Micro Land Trans

• PAC-GIRL

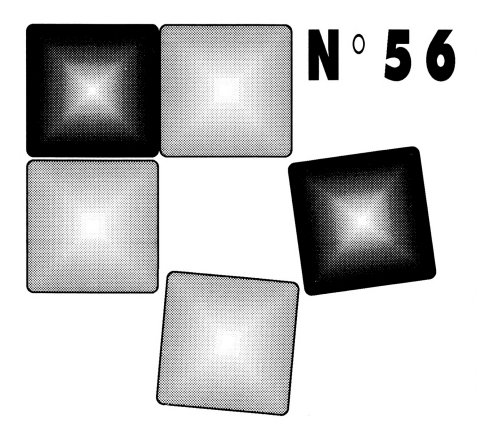
• SWITCH



BIMESTRIEL N°56 FEVRIER 1994 -MARS 1994



SOMMAIRE



LOADERS CPC +	3
PAC-GIRL	4
Guide du programmeur	.11
ANTI-ERREURS	.12
Overscan Utility System	.14
SWITCH	.20
SCRYPTE	.38
Petites Annonces	.37
Bon de commande	.54



La HAIE de PAN - 35174 BRUZ CEDEX Tél. : 99.52.98.11 Télécopie : 99.52.78.57. Serveurs :

> 3615 ARCADES et 3615 MHz Terminal NMPP E83

Gérant, directeur de publication Sylvio FAUREZ

REDACTION

Rédacteur spécialisé Olivier SAOLETTI

FABRICATION

Directeur de fabrication Edmond COUDERT

PUBLICITE

IZARD Création

15, rue St- Melaine 35000 RENNES – Tél.99.38.95.33

GESTION RESEAU: NMPP

SORACOM E. COUDERT Fax 99.52.78.57 - Terminal E83

Les articles et programmes que nous publions dans ce numéro bénéficient, pour une grande part, du droit d'auteur. De ce fait, ils ne peuvent être imités, contrefaits, copiés par quelque procédé que ce soit, même partiellement sans l'autorisation écrite de la Société SORACOM et de l'auteur concemé. Les opinions exprimées n'engagent que a responsabilité de leurs auteurs. Les différents montages présentés ne peuvent être réalisés que dans un but privé ou scientifique mais non commercial. Ces réserves s'appliquent également aux logiciels publiés dans la revue.

CPC infos est édité par les Editions SORACOM, éditrice de PCompatibles Magazine et MEGAHERTZ Magazine. RCS Rennes B 319 816 302.

AMSTRAD est une marque déposée.

CPC infos est une revue bimestrielle totalement indépendante d'AMSTRAD GB et d'AMSTRAD FRANCE.





LOADERS JEUX POUR CPC+

Hervé MONCHATRE

Valable pour CPC 6128+

Encore deux loaders pour CPC+ : CASSE pour le jeu "Le casse du siècle". (Ariolasoft) et PREDATO+ pour PREDATOR (Activision)

PREDATOR





1 ' Loader Predator version originale pour cpc+ * Tom & Jerry 2 '

10 CALL &BB4E:BORDER 0:INK 0,0:INK 1,26:MODE 2

20 PRINT "Loader Predator version originale pour cpc+ * Tom & Jerry et GPA":PRINT:PRINT"Encore un petit probleme de loader.. A vec ce programme, vous pouvez utiliser ce jeu d'Activision sur cpc+."

30 FOR i=&A300 TO &A313:READ a\$:POKE i,VAL("&"+a\$):NEXT

40 DATA F3,21,00,A0,11,00,01,01,00,02,ED,B0,0E,07,CD,0F

50 DATA B9, C3, 00, 01

60 FOR i=&BE80 TO &BEFF:READ a\$:POKE i,VAL("&"+a\$):NEXT

70 DATA C3, D8, CA, C3, 06, C7, C3, 81, C5, C3, 66, C6, C3, 4E, C6, C3

80 DATA 52, C6, C3, 92, C7, C3, 30, C6, C3, Ø3, C6, C3, 5F, C1, C3, D2

90 DATA C0,C3,80,C3,C3,F8,C2,C3,D2,C3,C3,EE,C3,C3,2C,C4

100 DATA C3,3C,C4,C3,DA,C3,C3,F6,C3,C3,31,C4,C3,42,C4.01

110 DATA 7C, BA, 91, BE, 23, 01, 7C, BA, 91, BE, 23, 01, 7C, BA, 91, BE

120 DATA 23,01,7C,BA,91,BE,23,01,7C,BA,91,BE,23,01,7C,BA

130 DATA 91, BE, 23, 01, 7C, BA, 91, BE, 23, 01, 7C, BA, 91, BE, 23, 01

140 DATA 7C, BA, 91, BE, 23, 01, 7C, BA, 91, BE, 23, 01, 7C, C3, F7, EA

150 FOR i=&A000 TO &A0FF:READ a\$:POKE i.VAL("%"+a\$):NEXT:PRINT:

PRINT "Inserez l'original de Predator dans votre lecteur puis a

ppuyez sur une touche. ": CALL &BB18: CALL &A300

160 DATA F3,01,E8,FE,ED,49,3A,00,00,FE,F3,28,F4,21,00,01

170 DATA 11,00,04,01,00,02,ED,B0,21,00,40,11,00,00,0E,42

180 DATA CD, 89, BE, 21, 80, 7E, 11, 00, 00, 0E, 43, CD, 89, BE, 0E, FF

100 DATA CD, 09, BE, 21, 00, 7E, 11, 00, 00, 0E, 45, CD, 09, BE, 0E, F

190 DATA 21,57,04,CD,16,BD,04,57,1E,00,DF,3E,04,C9,45,C0

200 DATA 07, C5, 0E, 07, CD, 0F, B9, ED, 43, 00, BF, C1, C9, C5, ED, 4B

210 DATA 00, BF, CD, 18, B9, C1, C9, 0E, 07, CD, CE, BC, 3E, 01, CD, A8

220 DATA 04,21,00,40,11,40,00,01,00,02,ED,B0,AF,CD,0E,BC

230 DATA 01,00,00,CD,38,BC,21,94,04,AF,4E,41,23,E5,F5,CD

240 DATA 32,BC,F1,E1,3C,FE,10,20,F1,CD,19,BD,CD,19,BD,F3 250 DATA AF,C3,40,00,00,01,02,05,0A,14,0B,1A,0D,0E,06,0D

260 DATA 05,0D,1A,10,33,00,00,CD,37,04,11,02,BF,06,10

270 DATA C5, D5, CD, 41, 04, CD, E0, 04, CD, 4D, 04, D1, 21, 4F, BE, 01

280 DATA 04,00,ED,B0,C1,10,E9,21,02,BF,06,10,11,04,00,7E

GASSE





10 CALL &BB4E: MODE 2: BORDER 0: INK 0.0: INK 1,26

20 PRINT "Loader Le casse du siecle (Ariolasoft) version origin

ale pour cpc+ * T&J du GPA"

30 PRINT:PRINT "Partie <1> ou <2> ?"

40 k\$="":WHILE k\$<"1" OR k\$>"2":k\$=INKEY\$:WEND

50 OPENOUT"d":MEMORY &7FF

60 name\$="DISK"+k\$+".BIN"

70 LOAD name\$, &800: CALL &800

oici maintenant quelques recherches à faire avec un éditeur de secteurs pour adapter d'autres jeux.

- Double détente Alias Red Heat (Ocean).
- Recherche la chaine hexa 01,C0,F6, la remplacer par : CD,D9,7A.
- Rechercher la chaîne ASCII 'DOORSPR', la remplacer par : 01,0E,F4,ED,49,01,C0,F6,ED,49,0E,00,C9.
- Arcade trivia quizz simulator (Zeppelin).
- Rechercher la chaîne hexa 06,F6,3E,C0, la remplacer par : CD,7B,2A.
- Rechercher la chaîne ASCII 'rewind' et la remplacer par : 01,C0,F6,ED,49,AF,C9.
- Colony (Mastertronic).
- Rechercher la chaîne hexa 01,C0,F6, la remplacer par : CD,80,BE.
- Créer un petit programme qui poke à partir de &BE80 la chaîne hexa 01,C0,F6,ED,49,0E,00,C9.



PAC GIRL

3 è m e P A R T I E

Cyril LE CHAT

Valable pour CPC 6128

Encore et toujours des tableaux garnis de fruit pour notre héroïne Pac-Girl. Voici donc les derniers listings de ce jeu, la fin de DATA4A, le listing complet de DATA4B et DATA-5 BAS.





SUITE

2140 DATA 30,00,3C,04,0D,00,30,CC,0C,C0,00,03,0D,C0,0C,1CD2 2150 DATA CC.3C,06,0D,CC.0C,C0,00,03,0D,C0,0C,CC.30,00,2177 2160 DATA 14,04,0D,00,30,CC,0C,C0,00,00,80,48,8C,64,14,22EF 2170 DATA 3C,3C,14,03,0D,64,8C,48,80,00,00,C0,0C,CC,30,25BD 2180 DATA 00,28,04,0D,00,30,CC,0C,C0,00,00,80,48,8C,64,2590 2190 DATA 14,3C,04,0D,14,64,8C,48,80,00,00,C0,0C,CC,30,25B0 2200 DATA 00,14,14,00,14,14,30,CC,0C,C0,00,00,80,48,8C,2380 2210 DATA 64.14,03,0D,3C,14,14.64,8C,48,80,00,00,C0,0C,1E89 2220 DATA CC, 30, 14, 05, 0D, 00, 30, CC, 0C, C0, 00, 00, C0, 0C, CC, 27B5 2230 DATA 30,38,05,0D,10,30,CC,0C,C0,00,00,C0,0C,8C,CC,2C3F 2240 DATA 64,8C,04,0D,64,CC,8C,0C,C0,00,00,80,C0,48,03,2749 2250 DATA 0D.80.04.0D.48.03.0D.C0.80.00.15.0D.11.11.00.10F0 2260 DATA 00,51,51,3F,F3,15,15,00,06,0D,33,33,00,00.F3,1BEB 2270 DATA F3,00,00,3F,3F,00,06,0D,22,22,F3,33,F3,F3,3F,3069 2280 DATA F3, 15, 15, 00, 0E, 0D, 2A, 2A, 00, 00, CF, CF, 11, 45, 11, 1CA1 2290 DATA 11.51.11.51,51.15,51.3F.3F.00.00.8A.8A.22.8A.220F 2300 DATA 33,33,A2,22,A2,A2,2A,A2,15,15,00,06,0D,33,33,187A 2310 DATA 51,11,51,51,15,51,3F,3F,00,08,0D,A2,22,A2,A2,2535 2320 DATA 2A, A2, 00, 0A, 0D, 51, 11, 51, 51, 15, 51, 00, 08, 0D, 33, 11FD 2330 DATA 33, A2, 22, A2, A2, 2A, A2, 3F, 3F, 00, 06, 0D, 33, 33, 51, 1026 2340 DATA 11,00,00,15,51,3F,3F,00,08,0D,A2,22,00,00,2A,10FB 2350 DATA A2,00.08.0D.11,11,F3,33,F3,F3,3F,F3,15,15,00,2C3F 2360 DATA 00,45,45,00,00,33,33,00,06,0D,3F,3F,00,00,CF,1672 2370 DATA CF. 33. CF. 33. 33. F3. 33. F3. 3F. F3. 15. 15. 00. 0E. 2C6D 2380 DATA 0D, 2A, 2A, 00, 08, 0D, 51, 11, 51, 51, 15, 51, 00, 08, 0D, FFD 2390 DATA 33,33,A2,22,F3,F3,2A,A2,3F,3F,00,06,0D,33,33,1F13 2400 DATA 51,11,F3,F3,00,00,3F,3F,00,08,0D,A2,22,A2,A2,2754 2410 DATA 00,0C,0D,51,11,00,04,0D,15,15,00,00,45,45,33,E2F 2430 DATA 11,45,00,00,A2,22,00,04,0D,2A,2A,00,04,0D,22,B80 2440 DATA 8A,00,12,0D,51,11,51,51,00,04,0D,15,15,00.04.AAE 2450 DATA 0D,33,33,A2,22,A2,A2,3F,F3,00,00,3F,3F,00,04,1D5E 2460 DATA 00.33,33,51,11,51,51,3F,F3,15,15,3F,3F,00,04,1961 2470 DATA 0D.22.22.A2.22.A2.A2.2A.A2.2A.2A.00.00.CF.CF.2E0A 2480 DATA 11,45,11,11,51,11,51,51,15,51,3F,3F,00,00,8A,1972 2490 DATA 8A,22,8A,22,22,F3,33,A2,A2,2A,A2,2A,2A,00.06,2285 2500 DATA 0D, 33, 33, 51, 11, 51, 51, 15, 51, 15, 15, 00, 08, 0D, A2, 1698 2510 DATA 22, A2, A2, 2A, A2, 2A, 2A, 00, 12, 0D, 45, 45, 00, 00, 33, 1394

2520 DATA 33,51,11,51,51,15,51,3F,3F,00,00,8A,8A,00,00,183F 2530 DATA 22,22,A2,22,A2,A2,2A,A2,3F,3F,00,1C,0D,15,51,1C8B 2540 DATA 15,15,00,0C,0D,2A,A2,2A,3F,3F,45,45,00,00,14CC 2550 DATA 33,33,51,11,51,51,15,51,15,15,3F,3F,8A,8A,00,1E2C 2560 DATA 00,22,22,A2,22,A2,2A,A2,2A,A2,2A,00,00,CF,CF,2DFD 2570 DATA 11,45,11,11,51,11,51,51,15,51,3F,3F,00,00,8A,1972 2580 DATA 8A, 22, 8A, 22, 22, A2, 22, F3, F3, 2A, A2, 2A, 2A, 00, 06, 2589 2590 DATA 0D, 11, 11, F3, 33, A2, A2, 3F, F3, 15, 15, 00, 06, 0D, 22, 1CA5 2600 DATA 22,00,06,0D,2A,2A,00,12,0D,CF,CF,11,45,11,11,1A70 2610 DATA 51.11.51.51.15.51.3F.3F.00.00.8A.8A.22.8A.22.2054 2620 DATA 22, AZ, 22, AZ, AZ, 2A, AZ, 3F, 3F, 00, 16, 0D, 11, 11, F3, 22AD 2630 DATA 33.F3.F3.3F.F3.3F.3F.00.06.0D.22.22.F3.33.51.2586 2640 DATA 51,15,51,00,08,0D,33,33,F3,33,51,51,15,51,15,106B 2650 DATA 15,00,08,0D,A2,22,A2,A2,2A,A2,2A,2A,00,06,0D,1A80 2660 DATA 33,33,51,11,51,51,15,51,15,15,00,06,0D,11,11,CD3 2670 DATA A2, 22, A2, A2, 2A, A2, 2A, 2A, 00, 06, 0D, 33, 33, 51, 11, 179B 2680 DATA 51,51,15,51,15,15,00,08,0D,A2,22,A2,A2,2A,A2,2778 2690 DATA 2A, 2A, 00, 08, 0D, 51, 11, 51, 51, 15, 51, 00, 08, 0D, 33, 1105 2700 DATA 33, A2, 22, A2, A2, 2A, A2, 3F, 3F, 00, 06, 0D, 33, 33, 51, 1C26 2710 DATA 11,51,51,15,51,3F,3F,00.08,0D,A2,22,A2,A2,2A,23A6 272Ø DATA A2,00,08,0D,33,33,51,11,51,51,15,51,15,15,3F,167C 2730 DATA 3F.00.04.0D.11.11,A2,22,A2,A2,3F,F3,2A,2A,3F,28F6 2740 DATA 3F,00,04,0D,33,33,51,11,51,51,3F,F3,00,0A,0D.1ADA 2750 DATA A2, 22, A2, A2, 00, 0A, 0D, 11, 11, F3, 33, F3, F3, 15, 51, 305B 2760 DATA 00,08,0D,33,33,00,04,0D,3F,F3,00,00,15,15,00,1072 2770 DATA 04,0D.11.11.F3.33.F3.F3.3F,F3.3F,04,0D.00,04.2442 2780 DATA 0D, 22, 22, 00, 08, 0D, 2A, 2A, 00, 04, 0D, 33, 33, 51, 11, EC2 2790 DATA 51,51,15,51,3F,3F,00,06,0D,11,11,F3,33,A2,A2,278A 2800 DATA 2A, A2, 3F, 3F, 00, 06, 0D, 33, 33, 51, 11, 00, 0E, 0D, A2, 15D8 2810 DATA 22,00,0E,0D,51,11,00,04,0D,15,15,00,06,0D,33,8CA 2820 DATA 33,A2,22,F3,F3,00,00,3F,3F,00,06,0D,33,33,00.14D6 2830 DATA 00,F3,F3,15,51,3F,3F,00,0C,0D,2A.A2,00,08,0D.1562 2840 DATA 11,11,00,0A,0D,CF,CF,33,CF,33,33,F3,33,F3,F3,41AF 2850 DATA 3F,F3,15,15,00,06,0D,33,33,00,04,0D,15,51,3F,1092 2860 DATA 3F,00,0C,0D,2A,A2,00,08,0D,11,11,51,11.51,51,1525 2870 DATA 15,51,00,08,0D,22,22,A2,22,A2,A2,A2,A2,3F,3F,27B3 2880 DATA 00,06,0D,11,11,51,11,51,51,15,51,3F,3F,00,06,1358 2900 DATA 11,51,11,51,51,00,0A,0D,22,22,A2,22,A2,A2,3F,2448 2910 DATA F3,15,15,00,06,0D,11,11,51,11,51,51,3F,F3,2A,2084 2920 DATA 2A,00,06,0D,22,22,A2,22,A2,A2,00,0A,0D,33,33.1A52 2930 DATA F3,33,F3,F3,3F,F3,15,15,00,08,0D,51,11,51,51,1EDB 2940 DATA 3F,F3,2A,2A,00,06,0D,11,11,51,11,51,51,3F,F3,2268



2950 DATA 3F, 3F, 00, 06, 0D, 22, 22, A2, 22, A2, A2, 2A, A2, 00, 08, 2106 2960 DATA 0D, 33, 33, 51, 11, 00, 00, 15, 51, 3F, 3F, 00, 08, 0D, A2, 15ED 2970 DATA 22, F3, F3, 2A, A2, 00, 08, 0D, 11, 11, F3, 33, A2, A2, 3F, 2C32 298Ø DATA F3,15,15,00,06.0D,22,22,00,06,0D,2A,2A,00,06,905 299Ø DATA ØD, 11, 11, 51, 11, 51, 51, 00, 04, ØD, 15, 15, 00, 04, ØD, 99C 3000 DATA 22,22,A2,22,A2,3F,F3,00,00,3F,3F,00,04,0D,19BF 3010 DATA 11,11,51,11,51,51,3F,F3,15,15,3F,3F,00,04,0D,1669 3020 DATA 22,22,A2,22,A2,A2,2A,A2,2A,A2,2A,00,06,0D,11,11,15FC 3030 DATA 51,11,00,04,0D,15,15,00,06,0D,33,33,00,00,51,BE1 3040 DATA 51,3F,F3,3F,3F,00,06,0D,33,33,F3,33,A2,A2,00.2825 3050 DATA 00,3F,3F,00,06,0D,22,22,00,04,0D,2A,A2,2A,2A,1350 3060 DATA 00,08,0D,51,11,00,0A,0D,11,45,11,11,F3,33,51,1B30 3070 DATA 51,15,51,00,04,0D,CF,CF,22,8A,22,22,00,00,A2,2113 3080 DATA A2,2A,A2,3F,3F,00,00,8A,8A,00,0A,0D,2A,2A,00,13B5 3090 DATA 12,0D,45,45,11,45,11,11,51,11,51,51,15,51,15,1685 3100 DATA 15,00,00,8A,8A,22,8A,22,22,A2,22,A2,A2,2A,A2,2F29 3110 DATA 2A, 2A, 00, 12, 0D, 45, 45, 00, 0A, 0D, 15, 15, 00, 00, CF, 1368 3120 DATA CF, 11, 45, 11, 11, 00, 00, 51, 51, 15, 51, 3F, 3F, 00, 04, 126A 3130 DATA ØD, 22, 8A, 22, 22, F3, 33, A2, A2, 2A, A2, ØØ, ØA, ØD, A2, 284A 3140 DATA 22,00, FF,0D,00,89,0D, AF, CD, 89,49,22,01, AF, 32,2A33 3150 DATA 00, AF, 3A, FF, AF, FE, EA, CA, 24, 49, CD, 19, BD, CD, 3D, 4298 3160 DATA 49, CD, 01, 72, 3E, 2F, CD, 1E, BB, CA, 12, 49, C9, 21, 34, 2E41 3170 DATA 49, 7E, EE, 60, C8, E5, CD, 5A, BB, E1, 23, C3, 27, 49, 48, 3B73 3180 DATA 23, 49, 51, 59, 58, 59, 40, 60, 21, 00, AF, 35, 20, 1D, 36, 1D24 3190 DATA 04,2A,01,AF,7E,23,D6,1F,CC,89,49,22,01,AF,21,2A00 3200 DATA C0, 2F, 11, 40, 00, 19, 3D, C2, 58, 49, 22, 03, AF, 3E, 08, 1EED 3210 DATA 21,30,C7,CD,6E,49,11,50,C0,19,3E,08,54,5D,2C,238F 3220 DATA 01,4F,00.ED,B0,E5,2A,03,AF,ED,A0,22,03,AF,E1,3D28 3230 DATA 01.B0,07,09,3D,C2,6E,49,C9,21,90,49,3C,C9,00,2CA2 3240 DATA 00,22,2E,0B,0D,39,2E,0B,0D,38,2E,0B,0D,37,2E,FAB 3250 DATA 0B.0D.36.2E.0B.0D.35.2E.0B.0D.34.2E.0B.0D.33.E72 3260 DATA 2E, ØB, ØD, 32, 2E, ØB, ØD, 31, 2E, Ø7, ØD, 41, 70, 72, 65, 1B94 3270 DATA 73,20,60,65,20,6A,65,75,20,46,55,43,4B,49,20,2166 3280 DATA 44,45,4D,4F,20,28,43,50,43,20,49,4E,46,4F,20,1CFC 3290 DATA 4E, 6F, 20, 34, 38, 2E, 34, 39, 29, 20, 4C, 45, 20, 43, 48, 1A6F 3300 DATA 41,54,20,43,59,52,49,4C,20,26,20,43,50,43,20,1B17 3310 DATA 49,4E,46,4F,20,70,72,65,73,65,6E,74,65,20,5C,2AE5 3320 DATA 5D, 5E, 5F, 60, 20, 56, 31, 2E, 32, 20, 43, 4F, 50, 59, 52, 2074 3330 DATA 49,47,48,54,20,31,39,39,32,2E,54,6F,75,74,20,22A3 334Ø DATA 64,27,61,62,6F,72,64,20,6D,65,72,63.69,20.61,2A05 3350 DATA 20,42,41,55,44,22,22,64,65,20,43,52,41,43,4B,1FCB 3360 DATA 27,4E,20,52,4F,4D,20,28,46,41,4E,5A,49,4E,45,207A 3370 DATA 20.46,52,45,45,57,41,52,45,29,20,70,6F,75,72,27CE 3380 DATA 20,63,65,73,20,6D,75,73,69,71,75,65,73,20,65,2D3A 3390 DATA 74,20,72,6F,75,74,69,6E,65,73,20,64,69,76,65,2EE5 3400 DATA 72,73,2E,4D,61,69,6E,74,65,6E,61,6E,74,20,70,2D73 3410 DATA 6F, 75, 72, 20, 6A, 6F, 75, 65, 72, 20, 64, 61, 6E, 73, 20, 2A10 3420 DATA 6C, 27, 75, 6E, 69, 76, 65, 72, 73, 20, 64, 65, 20, 5C, 5D, 2963 3430 DATA 5E, 5F, 60, 20, 70, 72, 65, 73, 73, 65, 72, 20, 45, 53, 50, 2911 3440 DATA 41,43,45,2E,04,0D,21,93,0D,20,2E,04,0D,46,55,1106 3450 DATA 43,4B,49,20,44,45,4D,4F,2E,04,0D,50,41,43,20,18A5 3460 DATA 47,49.52,4C,20,49,20,2E,04,0D,20.50,41,43,20,1642 3470 DATA 47,49,52,4C,20,49,49,20,2E,04,0D,20,50,41,43,17B4 3480 DATA 20,47,49,52,4C,20,49,20,56,31,2E,32,20,2E,04,15AE 3490 DATA 0D, 20, 53, 4D, 41, 52, 54, 20, 4C, 49, 4E, 45, 20, 42, 4C, 1EC3 3500 DATA 41,44,45,20,2E,04,0D,20,4D,45,47,41,4D,49,58,1D00 3510 DATA 22,22,28,43,52,41,43,4B,27,4E,20,52,4F,4D,20,1CF3

3520 DATA 36,29,20,2E,04,0D,20,50,52,49,4E,54,49,4E,47.1E8A 3530 DATA 20.2E.04.0D.20.52.4F.55.54.49.4E.45.53.20.45.1E7F 3540 DATA 54,20,40,55,53,49,51,55,45,53,20,76,6F,69,63,28C4 3550 DATA 69,20,75,6E,65,20,70,61,72,74,69,65,20,64,65,2B5D 3560 DATA 20,6D,65,73,20,63,72,65,61,74,69,6F,6E,73,2E,2D67 3570 DATA 56,6F,75,73,20,6C,65,73,20,76,6F,75,6C,65,7A,3007 3580 DATA 20.3F, 20, 41, 6C, 6F, 72, 73, 20, 65, 6E, 76, 6F, 79, 65, 2EEE 3590 DATA 72,20,31,20,64,69,73,71,75,65,74,74,65,20,28,28BD 3600 DATA 20,75,6E,65,20,65,6E,76,65,6C,6F,70,70,65,20,2C78 3610 DATA 61,75,74,6F,2D,61,64,72,65,73,73,65,20,2B,20,2568 3620 DATA 28,31,20,74,69,6D,62,72,65,20,61,20,34,20,46,2089 3630 DATA 72,20,70,61,72,20,6A,65,75,29,20,61,20,6C,27,2202 3640 DATA 61,64,72,65,73,73,65,20,73,75,69,76,61,6E,74,312C 3650 DATA 3A, 22, 22, 2E, 0B, 0D, 39, 2E, 0B, 0D, 38, 2E, 0B, 0D, 37, F13 3660 DATA 2E,0B,0D,36,2E,0B,0D,35,2E,0B,0D,34,2E,0B,0D,D2C 3670 DATA 33, 2E, 0B, 0D, 32, 2E, 0B, 0D, 31, 2E, 07, 0D, 4C, 45, 20, 1197 3680 DATA 43,48,41,54,20,43,59,52,49,4C,20,03,0D,39,32,17D9 3690 DATA 20,41,4C,4C,45,45,20,44,45,53,20,44,45,43,41,1DE2 3700 DATA 54,49,53,53,45,55,52,53,20,04,0D,37,36,33,32,1839 3710 DATA 30,20,43,41,55,44,45,42,45,43,20,4C,45,53,20,1D57 3720 DATA 45,4C,42,45,55,46,20,03,0D,3A,20,4A,45,20,52,189C 3730 DATA 45,50,45,54,45,20,2E,03,0D,20,46,55,43,4B,49,1AF2 3740 DATA 20,44,45,4D,4F,2E,04,0D,50,41,43,20,47,49,52,1BF0 3750 DATA 40,20,49,20,2E,04,0D,20,50,41,43,20,47,49,52,1A62 3760 DATA 4C, 20, 49, 49, 20, 22, 22, 2E, 04, 0D, 20, 50, 41, 43, 20, 14F2 3770 DATA 47,49,52,4C,20,49,20,56,31,2E,32,20,2E,04,0D,1361 3780 DATA 20,53,4D,41,52,54,20,4C,49,4E,45,20,42,4C,41,1EE8 3790 DATA 44,45,20,2E,04,0D,20,4D,45,47,41,4D,49,58,20,1B8F 3800 DATA 28,43,52,41,43,4B,27,4E,20,52,4F,4D,20.36,29,1B8A 3810 DATA 20,2E,04,0D,20,50,52,49,4E,54,49,4E,47,20,2E,1CA0 3820 DATA 04.0D, 20, 52, 4F, 55, 54, 49, 4E, 45, 53, 20, 45, 54, 20, 1E5D 3830 DATA 4D.55,53,49,51,55,45,53,20,2E,12,0D.65,6E,76,217F 3840 DATA 6F, 79, 65, 72, 20, 31, 20, 64, 69, 73, 71, 75, 65, 74, 74, 2EE9 3850 DATA 65,20,28,20,75,6E,65,20,65,5E,76,65,6C,6F,70,2E0B 3860 DATA 70,65,20,61,75,74,6F,2D,61,64,72,65,73,73,65,2F8F 3870 DATA 20,2B,20,28,31,20,74,69,6D,62,72,65,20,61,20,23B8 3880 DATA 34,20,46,72,20,70,61,72,20,6A,65,75,29,20.61,2520 3890 DATA 20,6C,27,61,64,72,65,73,73,65,20,73,75,69,76,2F46 3900 DATA 61,6E,74,3A,22,22,2E,0B,0D,39,2E,0B,0D,38,2E,1229 3910 DATA 0B, 0D, 37, 2E, 0B, 0D, 36, 2E, 0B, 0D, 35, 2E, 0B, 0D, 34, E96 3920 DATA 2E, 0B, 0D, 33, 2E, 0B, 0D, 32, 2E, 0B, 0D, 31, 2E, 07, 0D, CAC 3930 DATA 40.45.20.43.48.41.54.20.43.59.52.49.40.20.03.1B00 3940 DATA 00,39,32,20,41.40,40.45,45.20,44,45.53,20,44.1CA6 3950 DATA 45,43.41,54,49,53,53,45,55,52,53,20,04,0D,37,1A0F 3960 DATA 36,33,32,30,20,43,41,55,44,45,42,45,43,20.4C.1D56 3970 DATA 45,53,20,45,40,42,45,55,46,20,03,00,3A,20,42,16F5 3980 DATA 6F,6E,20,6A,65,20,72,65,70,65,74.65,20.75,6E,2C64 3990 DATA 65,20,64,65,72,6E,69,65,72,65,20,66,6F,69,73,2E74 4000 DATA 20,6C,27,61,64,72,65,73,73,65,3A,4C,45,20,43,2525 4010 DATA 48.41,54,20,43,59,52,49,40,22,22,20,03,00,39,155B 4020 DATA 32,20,41,4C,4C,45,45,20,44,45,53,20,44,45,43,1DB0 4030 DATA 41,54,49,53,53,45,55,52,53,20,04,0D,37,36,33,18DF 4040 DATA 32.30,20,43,41,55,44,45,42,45,43,20,4C,45,53,1F29 4050 DATA 20,45,40,42,45,55,46,2E,20,4D,61,69,6E,74,65,2859 4060 DATA 6E,61,6E,74,20,70,6F,75,72,20,6A,6F,75,65,72,2F64 4070 DATA 20.61.76,65.63,20.5C,5D.5E.5F.60.20.70.72.65,2A6E 4080 DATA 73,73,65,72,20,45,53,50,41,43,45,2E,04,0D,45,1A4E

)



4090 DATA 53,50,41,43,45,2E,04,0D,45,53,50,41,43,45,2E,1BB9 4100 DATA 16,0D,20,5C,5D,5E,5F,60,20,56,31,2E,32,22,1F,1A94 4110 DATA F3,21,E2,66,11,40,00,01,00,01,D5.ED,B0,C9,DD,3C7E 4120 DATA 21, D3, 66, 21, C2, 4F, 11, FF, 2F, DD, 7E, 00, FE, 0D, 20, 30BF 4130 DATA 22, DD. 7E, FF, FE, 02, 28, 14, D5, 4F, 06, 00, 54, 5D, 1B, 23D0 4140 DATA DD. 7E. FE. 77. ED. B8. DD. 2B. DD. 2B. D1. 18. 0C. DD. 7E. 3EA5 4150 DATA 00, DD, 2E, 18.03, DD, 7E, 00, 77, 2B, DD, 2B, 7C, BA, 20, 2F02 4160 DATA CC, 7D, BB, 20, C8, C9, 21, 4F, C0, 06, 98, C5, E5, D1, E5, 4BAE 4170 DATA 2B,01,27,00,3E,00,ED,B8,12,E1,CD,26.BC,C1,10,3720 4180 DATA EC.C9.00.00,21,00.C0,06,98,C5,E5,D1,E5,23,01,36DA 4190 DATA 27.00,3E,00,ED,B0,12,E1,CD,26,BC,C1,10,EC,C9,4478 4200 DATA 3B,00,03,7C,C6,08,67,D0,D5,11,50,C0,19,D1,C9,3CA4 4210 DATA 3B,00,03,DD,5E,00,DD,56,01,21,54,C0,06,20,C5,29D1 4220 DATA E5,06,08,7E,12,13,23,10,FA,E1,CD,39,A0,C1,10,35EF 4230 DATA EF. C9.00, DD. 5E, 00, DD. 56, 01, DD. 6E, 02, DD. 66, 03, 2EFD 4240 DATA 06,20,CD,19,BD,F3,C5,E5,06,08,1A,77,13,23,10,2408 4250 DATA F9, E1, CD, 39, A0, C1, 10, EE, FB, C9, 3B, 00, 05, 21, 0E, 2BA3 4260 DATA 90,01,20,90,3E,C9,32,00,90,C3,D1,BC,3B,00,14,2D44 4270 DATA 2E,50,41,4C,2E,50,41,4C,00,00,3A,90,C3,53,90,29CD 4280 DATA C3, 2A, 91, C3, 33, 91, C3, 49, 90, 4C, 4F, 41, C4, 4F, CE, 3AA9 4290 DATA 4F, 46, C6, 53, 50, 45, 45, C4, 00, FE, 01, C0, DD, 7E, 00, 34BE 4300 DATA 32,21,90,C9,FE,01,C0,DD,5E,00,DD,56,01,1A,FE,379C 4310 DATA 09, DA, 65, 90, C3, EB, 90, 32, 1E, 90, 13, 1A, 6F, 13, 1A, 24E7 4320 DATA 67, 3A, 1E, 90, 47, 11, 12, 90, CD, 09, 91, ED, 53, 1F, 90, 317B 4330 DATA 21,26,90,ED,5B,1F,90,06,04,CD,09,91,3A,1E,90,28CD 4340 DATA C6,04,47,32,1E,90,21,12,90,11,71,92,CD,77,BC,3534 4350 DATA D2, EB, 90, 21, 82, 91, CD, 83, BC, CD, 7A, BC, AF, CD, 33, 4841 4360 DATA 91,3A,82,91,CD,0E,BC,21,22,90,ED,5B,1F,90,06,2E62 4370 DATA 04, CD, 09, 91, 3A, 1E, 90, 47, 21, 12, 90, 11, 71, 92, CD, 2E90 4380 DATA 77, BC, D2, EB, 90, 21, 00, CD, CD, 83, BC, C3, 7A, BC, 2A, 4222 4390 DATA 2A, 90, 06, 10, 11, 0B, 00, AF, C5, 06, 7F, ED, 79, 3C, ED, 36B5 4400 DATA A3, 19, C1, 10, F4, C9, AF, CD, 33, 91, AF, 01, 00, 00, CD, 330C 4410 DATA 32, BC, 3E, 01, 01, 1A, 1A, CD, 32, BC, 01, 00, 00, CD, 38, 21CA 4420 DATA BC, 3E, 07, C3, 5A, BB, 7E, 12, 23, 13, 10, FA, C9, 21, 1A, 2A69 4430 DATA 91,11,3E,91,01,00.81,C9,3B,00.10,FE,00.C0,CD.32B3 4440 DATA 10,91,C3,D7,BC,FE,00,C0,CD,10,91,C3,DD,BC,00,432C 4450 DATA 00,F3,F5,C5,D5,E5,3A,21,90,FE,FF,28,33,47,3A,39AE 4460 DATA 3C,91,FE,00,20,25,78,32,3C,91,3A,3D,91,3C,32,2561 4470 DATA 3D,91,FE,0C,38,03,AF,18,F6,21,85,91,5F,16,00,2786 4480 DATA 19,22,2A,90,CD,D5,90,E1,D1,C1,F1,FB,C9,3D,32,4C8D 4490 DATA 3C,91,18,F1,21,85,91,18,E9,3B,00,EF,01,C3,46,3268 4500 DATA 72, DD, 6E, 00, DD, 66, 01, E5, 21, 77, 78, 11, 78, 78, 01, 29D4 4510 DATA 7D,00,36,00,ED,B0,E1,22,FF,77,5E,23,56,23,4E,2F3C 4520 DATA 23,46,23,7D,32,8E,78,7C,32,8F,78,E5,19,7D,32,30C7 4530 DATA B8,78,70,32,89,78,E1,09,7D,32,E2,78,70,32,E3,3004 4540 DATA 78.3E.01.32.00.72.C9.3A.00.72.B7.C8.AF.32.02.2D28 4550 DATA 78, DD, 21, 77, 78, CD, 68, 72, 3E, 01, 32, 02, 78, DD, 21, 2AA7 4560 DATA A1,78,CD,6B,72,3E,02,32,02,78,DD,21,CB,78,DD,388F 4570 DATA 7E,00.B7,28,72,DD,35,00,DD,7E,08,B7,28,06,3D,27AA 4580 DATA DD, 77, 08, 18, 15, DD, 7E, 0A, 87, 28, 06, 3D, DD, 77, 0A, 290A 4590 DATA 18,09,DD,7E,09,DD,77,0A,DD,34,0B,DD,7E,01,E6,3635 4600 DATA 03,6F,26,00,29,11,1F,78,19,5E,23,56,EB,CD,42,2C38 4610 DATA 73, DD, 6E, 0C, DD, 66, 0D, DD, 7E, 11, 84, 67, DD, 74, 0D, 338B

1 'DATAS PAC .INT "suits..."
2 AD=&DA77:NL= 100
3 FOR A=AD TO AD+&1A78 STEP 15 :B=0:FOR T=0 TO 14 :READ A\$
4 POKE A+T,VAL("&"+A\$):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E\$
5 IF VAL("&"+E\$)<>B THEN CLS:PRINT "ERREUR LIGNE";NL:END
6 NL=NL+ 10 :NEXT:SAVE "PAC .INT",B,&C000,&1A77+&1A78:END
100 DATA 84,67,DD,74,0D,DD,7E,01,CB,3F,CB,3F,CB,3F,E6,3F23
110 DATA 07,47,C4,4B,75,DD,7E,01.07,07,E6.03,47,C4,EA,3592

110 DATA 07, 47, C4, 4B, 75, DD, 7E, 01, 07, 07, E6, 03, 47, C4, EA, 3592 120 DATA 74, CD, 0E, 75, DD, 7E, 02, E6, 03, C4, 30, 75, CD, B4, 73, 3CDC 130 DATA CD, 43, 73, C9, DD, 7E, 16, DD, 77, 24, DD, 6E, 17, DD, 66, 3C10 140 DATA 18, 7E, B7, CA, 9F, 75, CB, 7F, C2, B7, 75, FE, 1A, D2, 11, 4273 150 DATA 73, E5, FD, E1, 3D, 6F, 26, 00, 29, 11, 25, 78, 19, 5E, 23, 1F55 160 DATA 56, EB, CD, 42, 73, DD, 6E, 17, DD, 66, 18, 23, 23, DD, 75, 33E7 170 DATA 17, DD, 74, 18, 3A, 02, 78, B7, C2, 6B, 72, ED, 5B, FF, 77, 4247 180 DATA E5, EB, 5E, 23, 56, 3B, 23, 03, 19, EB, E1, B7, ED, 52, DA, 4217 190 DATA 6B, 72, AF, 32, 00, 72, C3, A7, BC, E9, DD, 7E, 28, CB, 7F, 450D 200 DATA ØE, 00, 28, 02, 0E, FF, 85, 6F, 7C, 89, 67, 3A, 02, 78, 87, 2D57 210 DATA 5F, 4D, CD, 34, BD, 7B, 3C, 4C, CD, 34, BD, DD, 7E, 06, 4F, 35DA 220 DATA 3A, 02, 78, C6, 08, CD, 34, BD, DD, CB, 02, 56, 28, 08, DD, 3444 230 DATA 4E, 20, 3E, 06, CD, 34, BD, DD, CB, 02, 76, 28, 26, DD, 4E, 336B 240 DATA 21, 3E, 0B, CD, 34, BD, DD, 4E, 22, 3E, 0C, CD, 34, BD, DD, 398A 250 DATA 7E, 02, E6, 03, 28, 0F, DD, 7E, 24, E6, 80, 20, 08, DD, 4E, 30AD 260 DATA 23, 3E, 0D, CD, 34, BD, 3A, 01, 78, F6, 80, 4F, 3E, 07, CD, 319D 270 DATA 34, BD, C9, CD, ED, 73, DD, 7E, 24, E6, 80, C0, DD, 7E, 0C, 441C 280 DATA DD, B6, ØD, CC, 5A, 74, DD, CB, Ø2, 56, C4, ØB, 74, DD, CB, 40BA 290 DATA 02,5E,C4,74,74,DD,CB,02,66,C4,5F,74,DD,CB,02,3D1D 300 DATA 6E, 28, 04, DD, 36, 06, 10, DD, CB, 02, 76, C4, 2B, 74, C9, 368F 310 DATA 3A, 02, 78, 16, 08, 1E, 01, B7, 28, 07, 3D, CB, 02, CB, 03, 21CB 320 DATA 18,F6,7B,EE,FF,5F,3A,01,78,A3,B2,32,01,78,C9,36F8 330 DATA DD, 7E, 0C, DD, B6, 0D, C8, 3A, 02, 78, 16, 08, B7, 28, 05, 226F 340 DATA 3D, CB, 02, 18, F8, 7A, EE, FF, 57, 3A, 01, 78, A2, 32, 01, 2E6A 350 DATA 78, C9, DD, 75, 21, DD, 74, 22, DD, CB, 21, 3E, DD, CB, 22, 3CDB 360 DATA 1E, DD, CB, 21, 3E, DD, CB, 22, 1E, DD, CB, 21, 3E, DD, CB, 4004 370 DATA 22,1E,DD,CB,21,3E,DD,CB,22,1E,DD,CB,21,3E,DD,3C02 380 DATA CB, 22, 1E, C9, AF, DD, 77, 06, C9, 3A, 02, 78, 16, 01, B7, 2B87 390 DATA 28,05,3D,CB,02,18,F8,3A,01,78,B2,32,01,78,C9,2E62 400 DATA E5,06,06,CB,3C,CB,1D,10,FA,7D,E1,DD,77,20,C9,40AD 410 DATA DD, 35, 27, C0, DD, 7E, 25, DD, 77, 27, DD, 7E, 04, CB, 3F, 3807 420 DATA CB, 3F, CB, 3F, CB, 3F, DD, 86, 06, DD, BE, 03, 38, 0A, DD, 35CF 430 DATA 34,01,DD,7E,03,DD,36,27,01,DD,77,06,C9,DD,35,342A 440 DATA 27, C0, DD, 7E, 26, DD, 77, 27, DD, 7E, 04, E6, 0F, 47, DD, 39D8 450 DATA 4E, 05, CB, 39, CB, 39, CB, 39, CB, 39, DD, 7E, 03, B9, 30, 3618 460 DATA 01.4F.DD.7E.06,90.38,03.B9,30.04,DD,34.01.79.26FE 470 DATA DD, 77, 06, C9, DD, 7E, 01, EE, 04, DD, 77, 01, C9, DD, 7E, 3F59 480 DATA ØA, B7, CC, E1, 74, 78, FE, 02, 20, 0B, DD, 7E, 01, E6, 04, 3148 490 DATA C8, CB, 3C, CB, 1D, C9, DD, 7E, 01, E6, 04, C8, DD, 6E, 0E, 3A20 500 DATA DD, 66.0F, C9, DD, 7E, 08, B7, C0, DD, 7E, 0A, B7, C0, DD, 4831 510 DATA 7E, 0B, CB, 47, CB, E6, 03, FE, 02, 38, 06, DD, 7E, 19, 85, 31D1 520 DATA 6F, C9, 7D, DD, 96, 19, 6F, C9, FE, Ø1, 28, Ø1, C9, DD, 7E, 3C2A 530 DATA 24,E6,7F,20,0B,DD,7E,24,EE,80,DD,B6,16,DD,77,4176 540 DATA 24, DD, 35, 24, C9, DD, 7E, 08, B7, C0, 78, FE, 01, 28, 1B, 32AB

550 DATA DD,5E,10,16,00,FE,03,20,0A,7B,2F,C6,01,5F,7A,2604 560 DATA 2F,CE,00,57,19,DD,75,0C,DD,74,0D,C9,E5,DD,4E,3EF6



570 DATA 10,06,00, DD, 5E, 0E, DD, 56, 0F, B7, ED, 52, E1, C8, 38, 3DCE 580 DATA 0C, B7, ED, 42, E5, B7, ED, 52, E1, 30, 0B, 18, 08, 09, E5, 30CA 590 DATA B7, ED, 52, E1, 38, 01, EB, DD, 75, 0C, DD, 74, 0D, C9, DD, 419C 600 DATA 36,0C,00,DD,36,0D,00,23,7E,FE,FF,CA,26,76,DD,3E52 610 DATA 77,00,CD, 35, 76, C3, 11, 73, E5, CB, BF, CD, EE, 75, DD, 4FDC 620 DATA 86,15,06,00,FE,0C,38,05,D6,0C,04,18,F7,6F,26,25D1 630 DATA 00,29,11,03,78,19,7E,DD,77,0C,23,7E,DD,77,0D,2C67 640 DATA E1,78,B7,28,C6,DD,CB,0D,3E,DD,CB,0C,1E,10,F6,3880 650 DATA C3, A7, 75, F5, DD, 7E, 29, B7, 28, 2F, F1, F5, DD, 86, 29, 4369 660 DATA 06,00,FE,0C,38,05,D6,0C,04,18,F7,6F,26,00,29,1FDA 670 DATA 11,03,78,19,7E,DD,77,0E,23,7E,DD,77,0F,78,B7,347E 680 DATA 28, 0A, DD, CB, 0F, 3E, DD, CB, 0E, 1E, 10, F6, F1, C9, DD, 4631 690 DATA 7E, 0C, DD, 77, 0E, DD, 7E, 0D, DD, 77, 0F, C3, 11, 73, DD, 38A5 700 DATA 36,06,00,DD,7E,07,DD,77,08,DD,7E,01,E6,FC,DD,44E2 710 DATA 77,01,DD,36,27,01,C9,FD,7E,01,CB,7F,28,06,E6,3513 720 DATA 0F, DD, 77, 03, C9, DD, E5, E6, 0F, DD, 21, 77, 78, DD, 77, 4317 730 DATA 03, DD, 21, A1, 78, DD, 77, 03, DD, 21, CB, 78, DD, 77, 03, 38D3 740 DATA DD, E1, C9, E5, D5, C5, FD, 7E, Ø1, CB, 3F, CB, 3F, CB, 3F, 425E 750 DATA CB, 3F, 6F, 26, 00, 29, 11, 57, 78, 19, 4E, CB, 21, CB, 21, 2819 760 DATA CB, 21, CB, 21, 23, 7E, DD, 77, 25, FD, 7E, 01, E6, 0F, 6F, 34FE 770 DATA 26,00,29,11,57,78,19,7E,E6,0F,B1,DD,77,04,23,2CFA 780 DATA 7E, DD, 77, 26, DD, 36, 27, Ø1, C1, D1, E1, C9, FD, 7E, Ø1, 40B9 790 DATA DD, CB, 02, B6, CB, 7F, 28, 08, DD, CB, 02, F6, DD, CB, 02, 3F5C 800 DATA EE, CB, BF, B7, 28, 0C, DD, CB, 02, D6, FE, 20, 30, 0D, DD, 3A01 810 DATA 77, 20, C9, DD, 7E, 02, E6, 03, DD, 77, 02, C9, DD, CB, 02, 3BC8 820 DATA DE, FE, 21, D8, DD, CB, 02, E6, CB, 77, C8, CB, B7, CB, A7, 5301 830 DATA DD, 77, 20, C9, C9, FD, 7E, 01, B7, 28, 0E, DD, 77, 16, DD, 39CB 840 DATA 7E, 02, E6, FC, F6, 01, DD, 77, 02, C9, DD, 7E, 02, E6, FC, 4880 850 DATA DD, 77, 02, DD, CB, 24, BE, DD, 36, 16, 00, C9, FD, 7E, 01, 3628 860 DATA DD, 77, 09, DD, 77, 0A, C9, C9, FD, 7E, 01, E6, 03, 0F, 0F, 2E2E 870 DATA 47, DD, 7E, 01, E6, 3F, B0, DD, 77, 01, C9, FD, 7E, 01, DD, 414E 880 DATA 77,07,C9,FD,7E,01,DD,77,05,C9,FD,7E,01,EE,FF,47E3 890 DATA CB, 3F, CB, 3F, CB, 3F, CB, 3F, CB, 3F, CB, 3F, DD, 77, 19, 3A14 900 DATA C9, FD, 7E, 01, DD, 77, 11, C9, FD, 7E, 01, DD, 77, 10, C9, 3D05 910 DATA C9, FD, 7E, 01, E6, 07, 47, CB, 20, CB, 20, CB, 20, DD, 7E, 3A3C 920 DATA 01, E6, C7, B0, DD, 77, 01, C9, DD, 7E, 1C, B7, 20, 03, FD, 3B62 930 DATA 7E,01,3D,DD,77,1C,C8,DD,7E,1A,DD,77,17,DD,7E,3D2E 940 DATA 1B, DD, 77, 18, C9, DD, 7E, 17, DD, 77, 1A, DD, 7E, 18, DD, 3D6D 950 DATA 77,1B,C9,DD,7E,1F,B7,20,03,FD,7E,01,3D,DD,77,3548 960 DATA 1F, C8, DD, 7E, 1D, DD, 77, 17, DD, 7E, 1E, DD, 77, 18, C9, 3B6F 970 DATA DD, 7E, 17, DD, 77, 1D, DD, 7E, 18, DD, 77, 1E, C9, FD, 7E, 41FA 980 DATA 01, DD, 77, 15, C9, FD, 7E, 01, DD, 77, 23, C9, FD, 7E, 01, 3BED 990 DATA DD, 77, 28, C9, C9, FD, 7E, 01, DD, 86, 15, DD, 77, 15, C9, 3DF8 1000 DATA FD, 7E, 01, DD, 77, 29, C9, 00, 79, 38, 02, DD, 0E, 07, 0E, 2105 1010 DATA 3E,0D,80,0C,CC,0B,23,0B,83,0A,EC,09,5D,09,D6,28E3 1020 DATA 08.57.08, E0.07.44, 41, 54, 41, 83, 74, AE, 74, E0.74, 37EB 1030 DATA 4C, 76, 75, 76, BA, 76, FD, 76, FE, 76, 23, 77, 2D, 77, 2E, 358C 1040 DATA 77,40,77,47,77,4E,77,63,77,6A,77,71,77,72,77,33F4 1050 DATA 88,77,A3,77,B0,77,CB,77,D8,77,DF,77,E6,77,ED,5034 1060 DATA 77, EE, 77, F8, 77, 0F, 01, 0D, 01, 0B, 01, 09, 01, 07, 01, C20 1070 DATA 05,01,03,01,02,3B,01,04,0A,01,1E,01,46,01,6E,D6F 1080 DATA 01, B4, 01, DC, 01, FF, 14, 21, 00, 0C, F1, 0D, 0C, 3B, 00, 1BB4 1090 DATA 04,01,C8,3B,00,03,C8,3B,00,06,10,79,3B,00,0C,14F7 1100 DATA 3B, 01, 03, 00, 00, 06, 00, 00, 0E, D1, 7A, 0D, 3B, 00, 04, 1227 1110 DATA 01, F6, 04, 3B, 00, 09, 60, 79, 00, 5C, 79, 3B, 00, 09, 3B, 1905 1120 DATA 01,03,3B,00,05,0E,D1,7A,3B,00,05,01,3B,00,0B,10A6 1130 DATA 6E, 7A, 3B, 00, 0C, 3B, 01, 03, 0A, 3B, 00, 0C, 52, 00, 60, 10D2

1140 DATA 01,01,80,02,08,0A,0D,0F,04,0D,08,00,15,11,01,E32 1150 DATA 03,00,D4,0E,03,21,D4,07,D4,07,10,80,02,05,0F,193B 1160 DATA 00,11,01,13,01,D4,07,12,04,02,08,A4,0E,02,05,F8C 1170 DATA 13,01,D4,07,12,06,02,08,A4,0E,A4,0E,10,20,02,142B 1180 DATA 08.0F,04,11,01,03,00,D4,0E,03,21,D4,07,D4,07,1F80 1190 DATA 10,37,03,00,D4,07,00,01,01,8E,02,18,0A,7A,11,13D5 1200 DATA 00,93,07,96,07,97,07,98,0E,98,0E,00,AF,10,02,1D1A 1210 DATA 93,07,96,07,97,07,11,00,98,0E,98,07,98,07,A2,246B 1220 DATA 07, A4, 07, 9A, 07, 9B, 0E, 9B, 0E, 9B, 07, A5, 07, A7, 07, 2546 1230 DATA A2,07,9D,15,9D,07,9D,07,9B,07,9D,07,9F,07,A2,2958 1240 DATA ØE, A2, 07, 9D, 07, 96, ØE, 96, 15, 10, ØE, 11, 00, 14, 00, 106F 1250 DATA 13,00,98,07,98,07,98,07,96,0E,9B,0E,9D,0E,9D,288C 1260 DATA 07,98,07,98,07,98,0E,98,0E,14,03,12,02,10,06,102C 1270 DATA 14,00,11,00,93,07,93,07,93,07,93,07,93,07,90,1B7C 1280 DATA 2A,96,0E,93,07,91,0E,10,04,11,00,98,0E,98,07,1994 1290 DATA 98,07,A2,07,A4,07,9A,07,9B,0E,9B,0E,9B,07,A5,29B0 1300 DATA 07, A7, 07, A2, 07, 9D, 15, 9D, 07, 9D, 07, 9B, 07, 9D, 07, 248A 1310 DATA 9F, 07, A2, 0E, A2, 07, 9D, 07, 96, 0E, 96, 15, 10, 08, 11, 1A21 1320 DATA 00.14,00.13,00.98,07,98,07,98,07,96,0E,9B,0E.207B 1330 DATA 9D, 0E, 9D, 07, 9B, 07, 98, 07, 9B, 0E, 98, 0E, 14, 03, 12, 19A8 1340 DATA 02,10,02,14,00,13,00,11,00,93,07,93,07,93,07,172F 1350 DATA 93,07,93,07,00,2A,96,0E,93,07,91,0E,10,04,14,1684 1360 DATA 05,12,02,98,0E,98,0E,00,3F,93,07,96,07,97,07,1F17 1370 DATA 98,0E,98,0E,00,3F,00,01,01,8E,02,18,0A.7A,16,1379 1380 DATA 0A,00,01,11,00,93,07,96,07,97,07,98,0E,98,0E,200E 1390 DATA 00, AF, 10, 02, 93, 07, 96, 07, 97, 07, 11, 00, 98, 0E, 98, 20A5 1400 DATA 07,98,07,A2,07,A4,07,9A,07,9B,0E,9B,0E,9B,07,2494 1410 DATA A5,07,A7,07,A2,07,9D,15,9D,07,9D,07,9B,07,9D,295D 1420 DATA 07,9F,07,A2,0E,A2,07,9D,07,96,0E,96,15,10,02,1CD9 1430 DATA 16,00,11,00,02,9C,C8,6F,C6,70,C3,70,C1,38,C6,3E59 1440 DATA 38,10,02,0B,AA,02,18,C6,0E,C3,1C,C5,15,C5,07,298C 1450 DATA C6,07,BC,07,C1,0E,C1,0E,C3,0E,BF,1C,C1,1C,C5,34C0 1460 DATA DE, C6, 07, C6, 07, C1, DE, C3, DE, C6, 1C, C5, 46, C3, DE, 319E 1470 DATA C8, ØE, ØØ, 2A, ØF, Ø4, CB, ØE, C8, ØE, C6, ØE, CB, ØE, C8, 2F75 1480 DATA 1C, CA, 15, CA, 07, CB, 07, CD, 07, D1, 0E, CD, 0E, D1, 0E, 3018 1490 DATA D2,1C,D1,15,D2,07,CD,07,CB,07,CA,0E,CA,0E,C8,3565 1500 DATA 0E.C8,1C,CA,46,CF,0E,C8,0E,00,54,02,19,11,00,1859 1510 DATA BC, 70, C6, 2A, C5, 2A, C1, 1C, C3, 70, C1, 2A, BF, 15, BE, 3B0B 1520 DATA 07, BC, 07, BA, 07, BC, 1C, 08, 02, 10, 02, 02, 18, 00, E0, 1943 1530 DATA 08,03,00.E0,13,00,11,00,19,03,17,07,11,00.B0.11E1 1540 DATA 07, B0, 07, B0, 07, B0, 0E, B0, 0E, B0, 07, 19, 05, 17, 09, 1942 1550 DATA 10,02,19,04,17,07,BF,0E,BF,0E,B6,07,B6,0E,B8,2AE8 1560 DATA 3F,12,02,08,00,C6,0E,C3,1C,C5,46,C6,0E,C6,1C,2DCD 1570 DATA C8,46,13,00,BC,07,BC,07,BC,07,BA,0E,BF,0E,C1.300D 1580 DATA ØE, C1, Ø7, BF, Ø7, BC, Ø7, BF, ØE, BC, ØE, 14, Ø3, 12, Ø2, 19F6 1590 DATA 14.00.00.02,11.00.93,07,93,07,93,07,93,07.93,213A 1600 DATA 07,00,2A,96,0E,93,07,91,0E,10,02,11,00,9F,06,165A 1610 DATA 9F,07,A2,07,A6,07,AB,07,00,2A,A2,0E,A2.07,A1,2649 1620 DATA 0E, 10, 02, 0F, 04, 0D, 01, 09, 14, 11, 00, C6, 0E, C3, 1C, 18CB 1630 DATA C5, 15, C5, Ø7, C6, Ø7, BC, Ø7, C1, ØE, C1, ØE, C3, ØE, BF, 32E2 1640 DATA 1C, C1, 1C, C5, 0E, C6, 07, C6, 07, C1, 0E, C3, 0E, C6, 1C, 2F06 1650 DATA C5,46,C3,0E,C8,0E,0F,00,00,2A,0F,04,CB,0E,C8,21BB 1660 DATA 0E, C6, 0E, CB, 0E, C8, 1C, CA, 15, CA, 07, C8, 07, CD, 07, 2F42 1670 DATA D1, 0E, CD, 0E, D1, 0E, D2, 1C, D1, 15, D2, 07, CD, 07, CB, 36C8 1680 DATA 07, CA, 0E, CA, 0E, CB, 0E, CB, 1C, CA, 46, CF, 0E, CB, 0E, 3293 1690 DATA 14,F4,08,02,00,54,10,02,13,00,BC,07,BC,07.BC,2299 1700 DATA 07, BA, 0E, B7, 0E, B9, 0E, B9, 07, BA, 07, BC, 07, BA, 0E, 2B40



1710 DATA B9, 0E, 14, F7, 12, 02, 14, F4, 13, 00, BF, 07, BF, 07, BF, 2BF9 1720 DATA 07, BE, 0E, BA, 0E, BC, 0E, BC, 07, BA, 07, BC, 07, BF, 0E, 2BC4 1730 DATA C1.0E, 14, F7, 12, 02, 14, 00, 13, 00, 08, 00, 00, 02, 11, 805 1740 DATA 00.93.07.93.07.93.07.93.07.93.07.93.07.00.2A.96.0E.1D57 1750 DATA 93,07,91,0E,10,02,11,00,9F,06,9F,07,A2,07,A6,22B1 1760 DATA 07, AB, 07, 00, 2A, A2, 0E, A2, 07, A1, 0E, 10, 02, 14, 05, 14E2 1770 DATA 12,02,98,0E,98,0E,00,3F,93,07,96,07,97,07,98,2486 1780 DATA 0E.98.0E.00.3F.11.01.00.08.10.08.00.01.6A.00.1929 1790 DATA 98,00.01.0E.02,08.0A,00,0F.04.00,C8.11.01.03.D71 1800 DATA 00.00.18.03.21.D4.0C.D4.0C.10.14.09.28.0D.01.1206 1810 DATA 03,00,0B,9B,02,5A,0A,0C,BA,0C,B7,18,B9,3C,B7,2CC1 1820 DATA 0C, B3, 18, B5, 3C, B7, 0C, BA, 18, B9, 3C, B7, 0C, BC, 0C, 2EFA 1830 DATA ØF. 00.00, 48, 0F, 04, BF, 0C, BC, 0C, BA, 0C, B9, 18, BA, 2C68 1840 DATA 18, BC, OC, BF, OC, C1, OC, C3, OC, C5, 18, C1, 18, BC, OC, 2E44 1850 DATA BC, 0C, BF, 0C, C0, 0C, C1, 3C, C3, 0C, C8, 0C, 0F, 00, 00, 1FAE 1860 DATA 48,00,01,01,0E,02,19,0A,0D,16,0A,00,C0,11,00,E0D 1870 DATA 98,0C,9B,0C,9C,0C,9D,3C,9B,0C,98,0C,96,0C,98,2A61 1880 DATA 3C,98,0C,9B,0C,9C,0C,9D,3C,9B,0C,98,0C,00,48,21BE 1890 DATA 10,04,00,01,01,0E,02,19,0A,0D,00,C0,11,00,98,14EC 1900 DATA 0C.9B, 0C, 9C, 0C, 9D, 3C, 9B, 0C, 98, 0C, 96, 0C, 98, 3C, 2894 1910 DATA 98,0C,9B,0C,9C,0C,9D,3C,9B,0C,98,0C,00,48,10,1E13 1920 DATA 02,11,00,13,01,98,0C,9B,0C,03,21,0F,04,0D,C8,187C 1930 DATA 02,08,D4,0C,D4,0C,03,00,00,18,03,21,D4,0C,D4,21B4 1940 DATA 0C, 02, 19, 0F, 00, 03, 00, 9B, 0C, 98, 0C, 03, 21, 02, 08, EC6 1950 DATA ØF, Ø4, D4, ØC, D4, ØC, Ø3, ØØ, ØØ, 18, Ø3, 21, D4, ØC, D4, 21B9 1960 DATA 0C, 02, 19, 0F, 00, 03, 00, 12, 02, 10, 02, 00, 01, 84, 00, 946 1970 DATA C4,00,01,8C,02,08,0A,0D,0F,04,0D,C8,11,01,03,F95 1980 DATA 00,00.0C,03,21,D4,06,D4,06,10,34,03,00,00,0C,1081 1990 DATA 03,21,D4,06,D4,06,01,0A,03,00,00,0C,03,21,D4,1684 2000 DATA 06, D4, 06, 01, 09, 03, 00, 00, 00, 03, 21, D4, 06, D4, 06, 1A28 2010 DATA 01,08,03,00,00,0C,03,21,D4,06,D4,06,01,06,03,1321 2020 DATA 00,00,0C,03,21,D4,06,D4,06,03,00,00,0C,03,21,FA0 2030 DATA D4,06,D4,06,01,04,03,00,00,0C,03,21,D4,06,D4,1D4F 2040 DATA 06.01,02,03.00,00.0C.03.21,D4,06.D4,06.01,01.1494 2050 DATA 03.00,00.0C,03.21,D4,06,D4,06,00,0A,00,01,01,F49 2060 DATA 8E.02,18,0A,7A,16,0A,00,60,11,00,98,0C,98,06,189E 2070 DATA 98,06,A2,06,A4,06,9A,06,9B,0C,9B,0C,9B,06,A5,2962 2080 DATA 06,A7,06,A2,06,9D,12,9D,06,9D,06,9B,06,9D,06,243C 2090 DATA 9F,06,A2,0C,A2,06,9D,06,96,0C,96,12,10,06,00.18B6 2100 DATA F0.00,01,01.8E,02.18,0A.7A.00.60,11.00.98,0C.16FB 2110 DATA 98,06,98,06,A2,06,A4,06,9A,06,9B,0C,9B,0C,9B,28F9 2120 DATA 06, A5, 06, A7, 06, A2, 06, 9D, 12, 9D, 06, 9D, 06, 9B, 06, 247E 2130 DATA 9D, 06, 9F, 06, A2, 0C, A2, 06, 9D, 06, 96, 0C, 96, 12, 10, 20FB 2140 DATA 02,09.0A,0D,01,0F,03,03,00,0B,9B,02,1B,C6,0C,14E1 2150 DATA C3, 18, C5, 12, C5, 06, C6, 06, BC, 06, C1, 0C, C1, 0C, C3, 32B6 2160 DATA 0C.BF.18.C1.18.C5.0C.C6.06.C6.06.C1.0C.C3.0C.2DAA 2170 DATA C6.18, C5, 3C, C3, 0C, C8, 0C, 0F, 00, 00, 24, 0F, 04, CB, 1D3B 2180 DATA &C,C8, &C,C6, &C,CB, &C,C8,18,CA,12,CA, &6,C8, &6,2EFC 2190 DATA CD, 06, D1, 0C, CD, 0C, D1, 0C, D2, 18, D1, 12, D2, 06, CD, 3702 2200 DATA 06, CB, 06, CA, 0C, CA, 0C, C8, 0C, C8, 18, CA, 3C, CF, 0C, 3230 2210 DATA C8, 0C, 0F, 00, 00, 48, 00, C8, 00, 01, 3B, 00, AE, 3B, 33, 1A9D 2220 DATA F0.3B.00.50.3B.F0.28.3B.FF.28.F0.F0.70.3B.F0.436E 2230 DATA 22, E0, F0, F0, DD, 3B, 55, 26, 57, E0, 70, 3B, F0, 24, E0, 4053 2240 DATA 70.3B.AA.27.BF.C0.30.70.3B.F0.22.E0.C0.30.9D.3D87 2250 DATA 3B,55,26,5F,C0,30,3B,F0,24,C0,30,8A,3B,AA,25,3092 2260 DATA AB, BF, E0, 70, 70, 3B, F0, 22, E0, E0, 70, 8D, 3B, 55, 25, 3797 2270 DATA 57,5F,3B,F0,28,8A,2A,3B,AA,24,AF,BF,F0,F0,70,4443

2280 DATA 3B, F0, 22, E0, F0, F0, 8D, 15, 3B, FF, 24, DF, 5F, 3B, F0, 42FA 2290 DATA 28, 8A, 1B, 3B, 0F, 16, FE, 03, C0, 6B, 62, ED, 53, 59, 90, 3617 2300 DATA DD, 7E, 02, 32, 5D, 90, DD, 7E, 04, 32, 5E, 90, 3D, 47, C5, 313B 2310 DATA 06,08,CD,29,BC,10,FB,C1,10,F5,EB,ED,53,5B,90.450A 2320 DATA 06,08,C5,3A,5E,90,47,C5,3A,5D,90,47,7E,12,13,284B 2330 DATA 23, 10, FA, ED, 5B, 5B, 90, EB, CD, 26, BC, EB, ED, 53, 5B, 47C7 2340 DATA 90,2A,59,90,C1,10,E2,2A,59,90,CD,26,BC,22,59,33C9 2350 DATA 90,C1,10,D1,C9,3B,00,07,11,00,C0,21,2C,20,7E,20D0 2360 DATA 23,32,14,20,7A,FE,00,CA,2B,20,7E,47,FE,01,CA,3434 2370 DATA 1F, 20, 78, 12, 13, 23, C3, 0B, 20, 23, 7E, 23, 46, 23, 12, 18FF 2380 DATA 13,10,FC,C3,0B,20,C9,01,01,00,63,40,4C,34,3C,1E33 2390 DATA 3C,68,94,3C,C0,C0,01,3C,04,C0,38,8C,80,40,4C.2CEF 2400 DATA 34,3C,3C,68,94,01,3C,07,C0,01,3C,05,64,48,01,1A73 2410 DATA 00.28.40.4C.34,68,94,3C,3C,68,94,68.94,68.C0.357C 2420 DATA 3C, C0, 38, 8C, 80, 40, 4C, 34, 68, 94, 68, 94, 3C, 68, 94, 3288 2430 DATA 3C, 3C, CØ, 3C, CØ, 3C, 68, 94, 68, 94, 64, 48, 01, 00, 29, 2414 2440 DATA 01.C0.05.80.40.C0.C0.80.40.01,C0.05.00.00.01.1D65 2450 DATA C0,05,80,40,C0,C0,80,40,01,C0,03,00,01,C0,05,238C 2460 DATA 80,01,00,87,41,C3,82,00,41,C3,01,00,4A,40,18,1E9F 2470 DATA 34,3C,30,08,01,00,4A,4C,34,60,60,34,64,08,01,177E 2480 DATA 00.FF.01.00.FF.01.00.FF.01.00.FF.01.00.FF.01.2805 2490 DATA 00, C0, 01, C0, 05, 80, 40, C0, C0, 80, 40, 01, C0, 05, 00, 27EE 2500 DATA 00.01,C0.05,80,40,C0,C0,80,40,01,C0,03,00.01,21D7 2510 DATA C0,05,80,01,00,28,40,4C,34,3C,3C,68,94,3C,C0,290A 2520 DATA C0,01,3C,04,C0,38,8C,80,40,4C,34,3C,3C,68,94,2A16 2530 DATA 01.3C.07, C0.01, 3C,05,64,48,01,00,28,40,4C,34,1724 2540 DATA 68,94,3C,3C,68,94,68,94,3C,C0,3C,C0,38,8C,80,375C 2550 DATA 40,4C,34,68,94,68,94,3C,68,94,3C,3C,CØ,3C,CØ,3570 2560 DATA 3C,68,94,68,94,64,48,01,00,D7,C3,03,43,00,83,27A3 2570 DATA 43,82,01,00,49,04,C8,C0,68,C0,8C,01,00,4A,4C,27FF 2580 DATA 34,30,30,34,64,08,01,00,FF,01,00,FF,01,00,FF,2812 2590 DATA Ø1,00.FF,01,00,FF,01,00,BF,40,84,01,0C,04,48,1CFE 2600 DATA 84,0C,0C,48,84,01,0C,04,48,80,40,84,01,0C,04,1657 2610 DATA 48,84,0C,0C,48,84,01,0C,03,C0,01,0C,05,C0,01,1991 2620 DATA 00.28,40,40,34,30,30,68,94,30,30,68,94,01,30,23A6 2630 DATA 04,38,8C,80,40,4C,34,01,3C,0B,C0,01,3C,05,64,1C98 2640 DATA 48,01,00,28,40,4C,34,C0,C0,3C,3C,68,94,68,94,31CA 2650 DATA 3C, C0, C0, 94, 38, 8C, 80, 40, 4C, 34, 3C, C0, C0, 94, 68, 3864 2660 DATA C0, C0, 94, 68, C0, 3C, C0, 3C, 01, C0, 03, 94, 64, 48, 01, 2991 2670 DATA 00, D6, 41, 83, FC, A9, 30, 56, A9, C3, 01, 00, 49, 04, C0, 2E24 2680 DATA 3C,94,68,84,01,00,4A,04,8C,30,30,24,8C,01,00,188D 2690 DATA FF, 01, 00, 2305 2700 DATA C0,40,0C,01,CC,04,8C,4C,CC,CC,8C,4C,01,CC,04,2FD9 2710 DATA 0C.80,40,0C,01,CC,04,8C,4C,CC,CC,8C,4C,01,CC,351B 2720 DATA 03,0C,01,CC,04,8C,48,01,00,28,40,4C,34,3C,3C,19FA 273Ø DATA 68,94,30,30,68,94,01,30,04,38,80,80,40,40,34,2367 2740 DATA 01,3C,0B,C0,01,3C,05,64,48,01,00,28,40,4C,34,1730 2750 DATA C0, C0, 3C, 3C, 68, 94, 68, 94, 3C, 68, C0, 94, 38, 8C, 80, 3838 276Ø DATA 40,4C,34,3C,CØ,CØ,94,68,CØ,CØ,94,68,CØ,3C,CØ,43B4 2770 DATA 3C, 01, C0, 03, 94, 64, 48, 01, 00, 2C, 55, FF, 55, 55, 00, 2410 2780 DATA 55,00,55,FF,00,FF,01,AA,03,FF,AA,FF,AA,55,FF,4A2D 2790 DATA 01,55,03,FF,55,FF,55,00,00,0C,08,0C,08,01,00,107C 2800 DATA 89,41,56,3C,38,30,3C,7C,43,01,00,49,4C,94,96,2548 2810 DATA 94,96,C4,08,01,00,49,04,8C,01,0C,03,8C,01,00,1318 2820 DATA FF, 01, 00, 2305 2830 DATA C0, 40, 4C, 98, 01, 30, 03, 64, 98, 30, 30, 64, 98, 01, 30, 216C 2840 DATA 03,64,8C,80,40,4C,98,01,30,03,64,98,30,30,64,23CD



2850 DATA 98,01,30,03,CC,01,30,04,CC,48,01,00,28,40,4C,1AAB 2860 DATA 34,68,C0,C0,01,3C,03,68,94,68,94,3C,3C,38,8C,2BC6 2870 DATA 80,40,4C,34,C0,01,3C,04,68,94,3C,3C,C0,C0,94,33FE 2880 DATA 3C,68,94,3C,3C,64,48,01,00,28,40,4C,30,01,3C,171E 2890 DATA 03,38,34,3C,3C,38,34,01,3C,03,30,8C,80,40,4C,1F3D 2900 DATA 30,01,3C,03,38,34,3C,3C,38,34,01,3C,03,30,01,1077 2910 DATA 3C, 03, 38, 64, 48, 01, 00, 2C, 01, 10, 04, 00, 10, 00, 10, 7DD 2920 DATA 00.00,20,00,01,20,04,10,00,10,00,01,10,04,00,375 2930 DATA 20,10,00,00,88,88,00,88,01,00,8A,83,FC,92,30,2E0B 2940 DATA D6, A9, 82, 01, 00, 49, 4C, C1, E9, C1, E9, C4, 08, 01, 00, 30E8 2950 DATA 49,40,4C,1C,3C,4C,08,01,00,FF,01,00,FF,01,00,1C53 2960 DATA FF, 01, 00, FF, 01, 00, FF, 01, 00, C0, 40, 4C, 30, 01, 3C, 1FD5 297Ø DATA Ø3,38,34,3C,3C,38,34,Ø1,3C,Ø3,3Ø,8C,8Ø,4Ø,4C,1F3D 2980 DATA 30,01,3C,03,38,34,3C,3C,38,34,01,3C,03,30,01,1077 2990 DATA 3C,03,38,64,48,01,00,28,40,4C,34,68,C0,C0,01,25CB 3000 DATA 3C,03,68,94,68,94,3C,3C,38,8C,80,40,4C,34,C0,2EB2 3010 DATA 01,3C,04,68,94,3C,3C,C0,C0,94,3C,68,94,3C,3C,3061 3020 DATA 64,48,01,00,28,40,4C,98,01,30,03,64,98,30,30,1DF5 3030 DATA 64,98,01,30,03,64,8C,80,40,4C,98,01,30,03,64,20D4 3040 DATA 98,30,30,64,98,01,30,03,CC,01,30,04,CC,48,01,1F4F 3050 DATA 00,2C,14,28,14,3C,00,14,00,14,28,00,28,00,3C,BAC 3060 DATA 28,3C,28,14,00,14,00,14,3C,14,28,00,28,14,00,A3C 3070 DATA 00,30,20,30,20,01,00,8A,D6,E9,0C,24,49,FC,82,3265 3080 DATA 01,00,49,4C,C1,C2,60,C3,C4,08,01,00,4A,4C,24,245A 3090 DATA 0C.64,08,01,00,FF,01,00,FF,01,00,FF,01,00,FF,2AE4 3100 DATA 01.00.FF.01.00.C0.40.4C.34.01.C0.03.3C.3C.68.2250 3110 DATA 94,30,30,68,00,94,38,80,80,40,40,34,30,00.00.3600 3120 DATA 3C,68,C0,C0,94,68,C0,C0,94,3C,C0,C0,3C,3C,64,3BDC 3130 DATA 48,01,00,28,40,4C,34,68,94,3C,3C,68,C0,C0,94,348A 3140 DATA 68,94,3C,3C,38,8C,80,40,4C,34,C0,3C,C0,94,3C,3234 3150 DATA 68,94,3C,3C,C0,68,94,3C,68,94,3C,94,64,48,01,2B57 3160 DATA 00,28,40,0C,01,CC,04,8C,4C,CC,CC,8C,4C,01,CC,345F 3170 DATA 04,0C,80,40,0C,01,CC,04,8C,4C,CC,CC,8C,4C,01,2E1D 3180 DATA CC, 03, 0C, 01, CC, 04, 8C, 48, 01, 00, 2C, 10, 10, 00, 20, 107F 3190 DATA 00,10,00,10,00,00,20,00,01,20,04,10,00,10,00,455 3200 DATA 00,20,10,10,00,20,10,01,00,03,88,88,01.00,8A,1661 3210 DATA 41,03,86,98,30,8C,83,43,01,00,49,4C,60,90,30,246A 3220 DATA C0.64,08,01,00.4A,84,CC,CC,8C,01,00.FF,01,00,270C 3230 DATA FF, 01, 00, FF, 01, 00, FF, 01, 00, FF, 01, 00, C1, 40, 4C, 27C5 3240 DATA 34,01,00,03,30,30,68,94,30,30,68,00,94,38,80,3142 3250 DATA 80,40,4C,34,3C,C0,C0,3C,68,C0,C0,94,68,C0,C0,44E0 3260 DATA 94,3C,C0,C0,3C,3C,54,48,01,00,28,40,4C,34.68,1F69 3270 DATA 94,3C,3C,68,C0,C0,94,68,94,3C,3C,38,8C,80,40,3188 328Ø DATA 4C,34,C0,3C,CØ,94,3C,68,94,3C,3C,CØ,68,94,3C,3404 3290 DATA 68,94,3C,94,64,48,01,00,28,40,84,01,0C,04,48,16EB 3300 DATA 84.0C.0C.48,84,01,0C.04,48,80,40,84.01,0C.04,1657 3310 DATA 48,84,0C,0C,48,84,01,0C,03,C0,01,0C,05,C0.01.1991 3320 DATA 00,2C,55,FF,00,AA,00,55,FF,55,FF,00,FF,01,AA,3A2C 3330 DATA 05,55,00,55,FF,00,AA,01,55,03,FF,55,FF,00,00,2AAB 3340 DATA 08,0C,08,01,00,8A,C3,44,30,30,64,41,82,01,00,1C7D 3350 DATA 49,4C,34,90,38,94,64,08,01,00,4B,0C,0C,08,01,1036 3360 DATA 00, FF. 01, 00, FF, 01, 00, FF, 01, 00, FF, 01, 00, FF, 01, 2805 3370 DATA 00, AE, 3B, 00, 12, 3B, 3F, 04, 3B, 00, 04, 3B, 3F, 04, 3B, 1185 3380 DATA 00,04,3B,FF,04,3B,00,04,3B,3F,04,3B,00,03,FF,1CDF 3390 DATA FF.00,00,FF,FF.00,00,FF,FF.00,00,FF,FF.00,00,33CC 3400 DATA 3C, 3C, 00, 00, 3C, 3C, 00, 00, FF, FF, 00, 00, FF, FF, 00, 311A 3410 DATA 3C, 3C, 3B, 00, 06, 3C, 3C, 3B, 00, 06, 3C, 3C, 3B, 00, 06, F60

3420 DATA FC, FC, 3B, 00, 06, 3C, 3C, 3B, 00, 06, FC, FC, 3B, 00, 06, 22E0 3430 DATA FC, FC, 3B, 00, 06, FC, FC, 3B, 00, 06, 03, 03, 3B, 00, 06, 1641 3440 DATA FC.FC.3B.00.06.03.03.3B.00.06.03.03.3B.00.07.9AB 3450 DATA 03,03,00,00,03,03,00,00,C3,C3,00,00,C3,C3,00.2334 3460 DATA 00.03.03.00.00.03.03.00.00.C3.C3.00.00.C3.C3.264C 3470 DATA 3B,00,03,3B,C3,04,3B,00,04,3B,C3,04,3B,00,04,14F2 3480 DATA 3B, 0F, 04, 3B, 00, 04, 3B, C3, 04, 3B, 00, 23, 3F, 3F, 00, 13D9 3490 DATA 00,3F,3F,00,00,3F,3F,00,00,3F,3F,00,00,FF,FF,267C 3500 DATA 00.00.FF.FF.00.00.3F.3F.00.00.3F.3F.00.00.FF.1F44 3510 DATA FF,00,00,FF,FF,00,00,FF,FF,00.00,FF,FF,00.00.33CC 3520 DATA 3C, 3C, 00, 00, 3C, 3C, 00, 00, FF, FF, 00, 00, FF, FF, 00, 311A 3530 DATA 00,3C,3C,00,00,3C,3C,00,00,3C,3C,00,00,3C,3C,FF0 3540 DATA 00,00,3C,3C,00,00,3C,3C,00,00,FC,FC,00,00,FC,2A90 3550 DATA FC.00,00,3B,3C,06,00,00,3B,FC.06,00.00,3B,FC,2163 3560 DATA 06,00,00,3B,FC,06,00,00,03,03,00,00,03,03,00,68C 3570 DATA 00, FC, FC, 00, 00, FC, FC, 00, 00, 03, 03, 00, 00, 03, 03, 124E 3590 DATA 03,00,00,C3,C3,00,00,C3,C3,00,00,03,03,00,00,141C 3600 DATA 03,03,00,00,C3,C3,00,00,C3,C3,00,00,C3,C3,00,2B74 3610 DATA 00, C3, C3, 00, 00, C3, C3, 00, 00, C3, C3, 00, 00, 0F, 0F, 1F68 3620 DATA 00,00,0F,0F,00,00,C3,C3,00,00,C3,C3,3B,00,24,2276 3630 DATA 3F, 3F, 3B, 00, 06, 3F, 3F, 3B, 00, 06, FF, FF, 3B, 00, 06, 2115 3640 DATA 3F, 3F, 3B, 00, 05, 3B, FF, 04, 3B, 00, 04, 3B, FF, 04, 3B, 1FA5 3650 DATA 00,04,3B,3C,04,3B,00,04,3B,FF,04,3B,00,03,3C,15E6 3660 DATA 3C,00,00,3C,3C,00,00,3C,3C,00,00,3C,3C,00,00,3C,3C,00,00,C30 3670 DATA 3C, 3C, 00, 00, 3C, 3C, 00, 00, FC, FC, 00, 00, FC, FC, 00, 3090 3680 DATA 00,3C,3C,00,00,3C,3C,00,00,FC,FC,00,00,FC,FC,3570 3690 DATA 00,00,FC,FC,00,00,FC,FC,00,00,FC,FC,00,00,FC,3B10 3700 DATA FC,00,00,3B,03,06,00,00,3B,FC,06,00,00,3B,03,11AF 3710 DATA 06,00,00,3B,03,06,00,00,03,03,00,00,03,03,00.1AF 3720 DATA 00,C3,C3,00,00,C3,C3,00,00,03,03,00,00,03,03,E4C 373Ø DATA ØØ, ØØ, C3, C3, ØØ, ØØ, C3, C3, ØØ, ØØ, C3, C3, ØØ, ØØ, C3, 2DB4 3740 DATA C3,00,00,C3,C3,00,00,C3,C3,00,00,0F,0F,0F,00,00,1608 3750 DATA 0F, 0F, 00, 00, C3, C3, 00, 00, C3, C3, 3B, 00, 21, 3B, 3F, 2228 376Ø DATA Ø6, ØØ, ØØ, 3B, 3F, Ø6, ØØ, ØØ, 3B, FF, Ø6, ØØ, ØØ, 3B, 3F, 1587 3770 DATA 06,3B,00,03,FF,FF,00,00,FF,FF,00,00,FF,FF,00,394F 3780 DATA 00.FF.FF.00.00.3C,3C,00.00,3C,3C,00.00,FF.FF.29D6 3790 DATA 00,00,FF,FF,00,00,3C,3C,00,00,3C,3C,00,00,3C,1365 3800 DATA 3C,00,00,3C,3C,00,00,3C,3C,00,00,3C,3C,00,00,C30 3810 DATA FC, FC, 00, 00, FC, FC, 00, 00, 3B, 3C, 05, 3B, 00, 03, 3B, 18CD 3820 DATA FC, 05, 3B, 00, 03, 3B, FC, 05, 3B, 00, 03, 3B, FC, 05, 3B, 1FB3 3830 DATA 00,03,03,03,00,03,03,3B,00,03,FC,FC,00,FC,FC,3568 3840 DATA 3B,00,03,03,03,00,03,03,3B,00,03,03,03,00,03,338 3850 DATA 03,3B,00,03,03,03,00,00,03,03,00,00,C3,C3.00,1570 3860 DATA 00,C3,C3,00,00,03,03,00,00,03,03,00,00,C3,C3,1A4C 3870 DATA 00,00,C3,C3,00,3B,C3,03,00,00,C3,C3,00,3B,C3,2C50 3880 DATA 03.00.00.C3.C3.00.3B.0F.03.00.00.0F.0F.00.3B.DFA 3890 DATA C3,03,00,00,C3,C3,3B,00,23,3B,3F,04,3B,00,04,1470 3900 DATA 3B.3F.04.3B.00.04.3B.FF.04.3B.00.04.3B.3F.04.14AD 3910 DATA 3B,00,03,FF,FF,00,00,FF,FF,00,00.FF,FF,00,00.3311 3920 DATA FF,FF,00,00,30,3C,00,00,3C,3C,00,00,FF,FF,00,24EA 3930 DATA 00, FF, FF, 00, 3C, 3C, 3B, 00, 06, 3C, 3C, 3B, 00, 06, 3C, 14EA 3940 DATA 3C,3B,00,06,FC,FC,3B,00,06,3C,3C,3B.00.06,FC.2439 3950 DATA FC.3B.00.06.FC.FC.3B.00.06.FC.FC.3B.00.06.03.2622 3960 DATA 03,00,00,3B,03,03.00,FC,FC,00,00,3B,FC,03,00,2186 3970 DATA 03.03.00,00,3B,03,03,00,03,03,00.00,3B,03.03,4E6 3980 DATA 00,00,03,03,00,00,03,03,00,00,03.03,00,00,03.03,1D34



3990 DATA C3,00,00,03,03,00,00,03,03,00,00,C3.C3,00,00.141C 4000 DATA C3,C3.38,00,03.3B,C3,05,3B,00,03.3B,C3,05,3B,1C82 4010 DATA 00.03,3B,0F,05,3B,00,03,3B,C3,05,3B,00,21,3B.1475 4020 DATA 3F,07,00,3B.3F,07,00,3B,FF,07,00,3B,3F,07,00,140C 4030 DATA 00.FF,FF,3B,00.03,FF,00.00,FF,FF,3B,00.03,FF,33BC 4040 DATA 00.00,30,30,30,00,03,30,00,00.FF,FF,3B,00.03.1ED5 4050 DATA FF,00,00,3C,3C,00,3C,3B,00,04,3C,3C,00,3C,3B.12E0 4060 DATA 00.04.3C,3C,00.3C,3B,00.04.FC,FC,00.FC,3B,00.2987 4070 DATA 04,3B,3C,04,3B,00,04,3B,FC,04,3B,00,04,3B,FC,2218 4080 DATA 04,3B,00,04,3B,FC,04,3B,00,04,03,03,00,03.3B,D99 4090 DATA 00.04.FC.FC.00.FC.3B.00.04.03.03.00.03.3B.00.1235 4100 DATA 04.03.03.00.03.3B.00.04.03.03.3B.00.03.03.00.4B7 4110 DATA 00,C3,C3,3B,00,03,C3,00,00,03,03,3B,00,03,03,D7C 4120 DATA 00.00,C3,C3,3B,00,03,C3,00,3B,C3,07,00,3B,C3,2653 4130 DATA 07.00.3B.0F.07.00.3B.C3.07.3B.00.21.3F.3F.3B.16FF 4140 DATA 00.03.3F.3F.00.3F.3F.3B.00.03.3F.3F.00.FF.FF.2974 4150 DATA 3B.00.03.FF,FF,00.3F,3F,3B,00.03.3F.3F,00.3B.18BC 4160 DATA FF, 03, 00, 3B, FF, 03, 00, 3B, FF, 03, 00, 3B, FF, 03, 00, 21CC 4170 DATA 3B, 3C, 03, 00, 3B, 3C, 03, 00, 3B, FF, 03, 00, 3B, FF, 03, 20A8 4180 DATA 00,3B,3C,07,00,3B,3C,07,00,3B,3C,07,00,3B,FC,1BB8 4190 DATA 07,00,3B,3C,07,00,3B,FC,07,00,3B,FC,07,00,3B,1DB0 4200 DATA FC.07.00.03.03.00.03.00.03.00.FC.FC.00.FC.28D3 4220 DATA 03,00,03,03,00,03,03,3B,00,03,03,03,03,00,C3,C3,1891 4230 DATA 3B.00.03.C3.C3.00.03.03.3B.00.03.03.03.00.C3.1538 4240 DATA C3,3B,00,03,C3,C3,00,C3,C3,3B,00,03,C3,C3,00,2D9C 4250 DATA C3, C3, 3B, 00, 03, C3, C3, 00, 0F, 0F, 3B, 00, 03, 0F, 0F, 1270 4260 DATA 00, C3, C3, 3B, 00, 03, C3, C3, 3B, 00, 21, 3F, 3F, 3B, 00, 1D19 4270 DATA 03.3F.3F.00,3F.3F.3B.00,03.3F.3F.00.FF.FF.3B.2930 4280 DATA 00.03, FF, FF, 00.3F, 3F, 3B, 00.03, 3F, 3F, 00.3B, FF, 23FC 4290 DATA 03,00,00,FF,FF,00,3B,FF,03,00,00,FF,FF,00.3B,2F06 4300 DATA 3C,03,00,00,3C,3C,00,3B,FF.03,00,00,FF,FF.00,28A8 4310 DATA 3B,3C,04,00,3C,3C,00,3B,3C,04,00,3C,3C,00,3B,10C0 4320 DATA 3C,04,00,3C,3C,00,3B,FC,04.00,FC,FC,00,3C,3C,2971 4330 DATA 00,3B,3C,04,00,FC,FC,00,3B,FC,04,00,FC,FC,00,34B1 4340 DATA 3B.FC.04.00.FC.FC.00.3B.FC.04.00.03.03.03.00.00.183A 4350 DATA 3B,03,03,00,FC,FC,00,00,3B,FC,03,00,03,03,00,177B 4360 DATA 00.38,03,03,00.03,03.00.00.3B,03,03.00.03.03.39C 4370 DATA 3B,00,03,03,03,00,C3,C3,3B,00,03,C3,C3,00,03.2138 4380 DATA 03,38,00,03,03,03,00,03,03,08,00,03,03,03,03,03,00,2490 4390 DATA C3.C3.3B.00.03.C3.C3.00.C3.C3.3B.00.03.C3.C3.3430 4400 DATA 00.0F.0F.3B.00.03.0F.0F.00.C3.C3.3B.00.03.C3.2084 4410 DATA C3,3B,00,22,3B,3F,06,00,00,3B,3F,06,00,00,3B,D4C 4430 DATA FF. 06.00.00.38.3F.06.00.00.FF.00.FF.FF.00.FF.3544 4430 DATA 00.00, FF. 00. FF. FF. 00, FF. 00.00, 30.00, 30.30.00.1ED2 4440 DATA 30,00.00,FF.00,FF.FF.00,FF.3B.00.04.30.30.3B.2669 4450 DATA 00.06.3C.3C.3B.00.06.3C.3C.3B.00.06.FC.FC.3B.279C 4460 DATA 00.06.30.30.3B.00.06.FC.FC.3B.00.06.FC.FC.3B.3450 4470 DATA 00.06.FC.FC.3B.00.06.03.03.3B.00.06.FC.FC.3B.2913 4480 DATA 00.06.03.03.3B.00.06.03.03.3B.00.06.03.03.3B.801 4490 DATA 00.06, C3, C3, 3B, 00.06, 03, 03, 3B, 00, 06, C3, C3, 3B, 2181 4500 DATA 20,05.3B.C3.04.3B.00.04.3B.C3.04.3B.00.04.3B.15AB 4510 DATA 0F, 04, 3B, 00, 04, 3B, C3, 04, 3B, 00, 12, 21, 0B, BF, 11, 1818 4520 DATA 80, BE. 01, 00, 81, C3, D7, BC, F3, F5, C5, D5, E5, 21, E0, 5402 4530 DATA C3.3E.08,F5.E5.CD,CA,BE.06.10,11.FB.BE.1A.0D.3312 4540 DATA 20.02.00, AF, 77, 23, 77.2B, F5, CD, E9, BE, F1, 77, 23, 4318 4650 DATA 77,2B,CD,E9,BE,13,10,E7,E1,F1,3B,23,04,3C,FE,3A86

4560 DATA 08.20.D2.E1.D1.C1.F1.FB.C9.06.F4.ED.79.01.C0.4BA7
4570 DATA F6.ED.49.01.92.F7.ED.49.01.40.F6.ED.49.06.F4.3FA2
4580 DATA ED.78.01.82.F7.ED.49.3C.4F.C9.C5.01.00.08.A7.2F85
4590 DATA ED.42.7C.FE.C0.30.04.01.B0.3F.09.C1.C9.0F.0F.29DE
4600 DATA C3.0F.C3.C3.03.C3.03.D3.FC.03.FC.FC.3C.FC.3B.3EEB
4610 DATA 00.FF.3B.00.FF.3B.00.FF.3B.00.8E.00.00.00.00.00.1931

DATA-5 O BAS

1 ' DATAS PAC .PAL

2 AD=&8809:NL=100:PEN 1:MODE 1

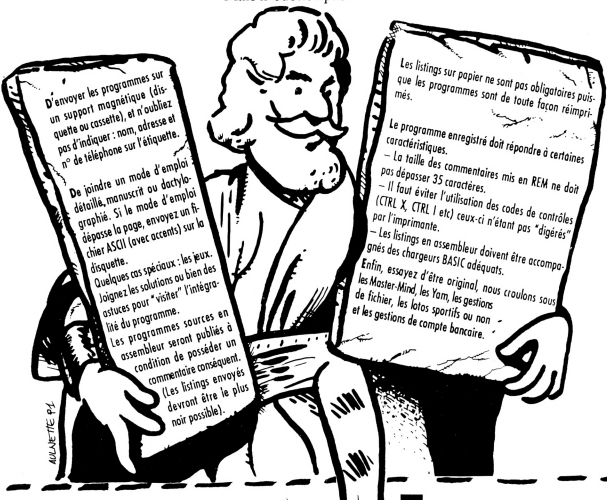
3 FUR A=AD TO AD+&EF STEP 15 :B=0:FOR T=0 TO 14 :READ A\$ 4 PORE A+T. VAL("%"+A\$):B=B+(PEEK(A+T)*(T+1)):NEXT:READ E\$ 5 IF VAL("&"+E\$)<>B THEN CLS:PRINT "ERREUR LIGNE":NL:END 6 LOCATE 1,1:PRINT "LIGNE ";:PEN 2:PRINT NL;:PEN 1:PRINT "OK ":NL=NL+10:NEXT:SAVE "PAC .PAL".B. &8809. &EF: END 110 DATA 50,50,50,50,50,50,50,50,50,50,50,40,40,40,2880 120 DATA 4C, 4C, 4C, 4C, 4C, 4C, 4C, 4C, 4C, 4E, 4E, 4E, 4E, 4E, 4E, 2436 130 DATA 4E.4E.4E.4E.4E.4E.4A.4A.4A.4A.4A.4A.4A.4A.4A.4A. 160 DATA 53,53,53,53,53,53,53,53,53,57,57,57,57,57,57,2814 170 DATA 57,57,57,57,57,55,55,55,55,55,55,55,55,2802 190 DATA 5C, 4C, 4E, 4A, 43, 4B, 4B, 4B, 53, 57, 55, 44, 4C, 4E, 4A, 241A 200 DATA 43, 4B, 4B, 4B, 53, 57, 55, 44, 5C, 4E, 4A, 43, 4B, 4B, 4B, 23EA 210 DATA 53,57,55,44,50,40,4A,43,4B,4B,4B,53,57,55,44,247D 220 DATA 50,40,4E,52,52,52,52,52,52,52,52,52,52,52,52,2662 230 DATA 54,54,54,54,54,54,54,54,54,54,54,00,00,00,1998



JIDE DU PROGRAMMEUR

Votre programme est maintenant fin prêt, il ne vous reste plus qu'à envoyer votre œuvre à CPC Infos.

Mais n'oubliez pas :



L	E PROGRAMMEUR

Nom : ______ Prénom : _____ Adresse complète : ______

Tél. :_____ Age : ____

Attestation sur l'honneur

Je soussigné .

déclare être l'auteur du programme ci-joint et ne l'avoir jamais proposé à une autre revue.



Nom: _ Jeu □ Utilitaire □ Educatif

Taille:

Périphériques utilisées : _

☐ Cassette ☐ Disquette Support Comptabilité (testée) avec : ___

☐ PCW 8256 **1**6128 **464 3** 664

Signature

Catégorie

* Ne pouvant être tenu pour responsable de l'acheminement des paquets postaux, nous conseillons à notre aimable clientèle de choisir l'envoi en recommandé.

Remplissez soigneusement ce coupon et joignez-le à votre programme, sur cassette ou disquette. Envoyez le tout à CPC Infos - La Haie de Pan - 35170 BRUZ



ANTI ERREURS

Grégory NOE

Valable pour CPC 464, CPC 664, CPC 6128

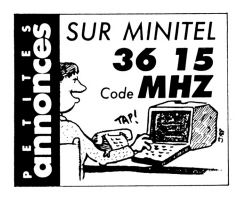
l est difficile de taper un programme d'une revue sans commettre d'erreurs! Quand les erreurs sont signalées (Syntax error in..., Lines does not exist in...), la correction est facile puisque la ligne est indiquée, mais lorsqu'au "point de vue" du CPC, le programme est correct, il peut en être tout autrement pour le lecteur.

Si le fonctionnement du programme ne correspond pas vraiment au programme original, alors il est impossible de retrouver l'erreur commise, à moins de comparer les lignes de votre programme avec celles du journal, mais c'est très long et on risque de passer sur une erreur sans la voir.

C'est pourquoi ce programme a été créé ; il est à utiliser si vous ne retrouvez pas vos erreurs.

La frappe d'un programme de votre journal favori (CPC) terminée, vous faltes "RUN" et là, vous corrigez toutes les erreurs signalées par le CPC en vous référant au journal pour comparer. Si malgré cela, il ne tourne toujours pas, suivez cette procédure:

- sauvez votre programme en ASCII grâce à l'instruction : Save "nom prog", A.
- Puls, si vous êtes sur K7, rembobinez la bande jusqu'au début du fichier ; – chargez Anti-Erreurs ;





 entrez le nom de votre programme et insérez le support où il se trouve (K7 ou disquette).

Après quelques secondes, les numéros de ligne vont défiler. Vous remarquerez qu'à chaque ligne correspond un code de 2 lettres sous cette forme: >XX; c'est le code qui va vous permettre de savoir d'où proviennent les erreurs. Pour cela, il faut que vous compariez les codes du journal à ceux de l'écran. Si un code diffère, notez sur papier le numéro de ligne qui correspond à ce code. Continuez ainsi jusqu'à la fin du listage. Le défilement terminé, recherchez votre programme et corrigez les lignes que vous avez notées en comparant avec le journal.

Faites "RUN" et, ô miracle!, ça marche. Attention, lors de la frappe du programme à traiter, n'omettez aucun caractère car Anti-Erreurs les prend en compte et blen sûr, ne tapez pas les codes de contrôle.

10 ' *********	***********	>LA
20 ' #		>LB
30 ' # ANTI	- ERREURS #	>LC
40 ' #	#	>LD
50 ' *	VERSION 2.0 #	>LE
60 ' #		>LF
70 ' *********	************	>LG
80 '		>LH
90 ' (c) CPC & G.	NOE 1987	᠘
100 '		>RB
110 '		>RC



120 ' >>>>>>>>	>RD	HEZ-LA" ELSE 540		930 C\$=G\$(P)	>XC
130 ' INITIALISATION >	>RE	520 PRINT#8, CHR\$(27);"!"; CHR\$(20)	>AR	940 A=VAL(RIGHT\$(CH\$,L-L2))	>VH
140 ' (((((((((((((((((((((((((((((((((((>RF	530 G0T0 560	>ZF	950 C=1NT(A/23):P=A-(C*23)	>UT
150 '	>RG	540 IF R\$="E" THEN CA=0:GOTO 560	>YQ	960 C\$=C\$+G\$(P)	>TD
160 ON ERROR GOTO 1250	\QD	550 GOTO 500	>ZB	970 '	>TG
170 MODE 2	>HH	560 CLS:LOCATE 2,3:PRINT*TANT QUE L	>QR	980 FOR I=1 TO 6	>WK
180 DIM G\$(23)	>GD	E LISTAGE N'EST PAS TERMINE"		990 L\$=MID\$(A\$, I, 1)	>MY
190 FOR I=0 TO 22:READ G\$:G\$(I)=G\$:	>FR	570 LOCATE 2,5:PRINT*NE PAS ARRETER	>18	1000 IF L\$<"0" OR L\$>"9" THEN 1030	>XJ
NEXT		LE MAGNETOPHONE OU NE"		1010 LI\$=LI\$+L\$	>XF
200 'ATTENTION LA LIGNE DE DATA CI-	>RC	580 LOCATE 2,7:PRINT*PAS SORTIR LA	>TL	1020 NEXT	>KE
DESSOUS NE CONTIENT PAS TOUTES LES		DISQUETTE"		1030 VM\$="":FOR I=1 TO LEN(A\$):IF A	>EK
LETTRES DE L'ALPHABET !!!		590 LOCATE 2, 10:PRINT*PRESSEZ UNE T)HH	SC(MID\$(A\$, 1,1))<32 THEN VM\$=VM\$+*	
210 DATA A,B,C,D,E,F,G,H,J,K,L,M,N,	>AD	OUCHE POUR LA LECTURE"		" ELSE VM\$=VM\$+MID\$(A\$,I,1)	
P,Q,R,T,U,V,W,X,Y,Z		600 CALL &BB05	>LH	1040 NEXT I:B\$=VM\$	>MV
220 ' ANTI-BUG FICHIER	>RE	610 '	>RH	1050 '	> I J
230 IF PEEK(HIMEN+1)=255 THEN 280	>ZD	620 ' (((((((((((((((((((((((((((((((((((>RJ	1060 IF CA<>8 THEN 1070 ELSE 1090	>YT
240 OPENOUT "CPC"	>MA	630 '< TRAITEMENT DU FICHIER >	>RK	1070 PRINT LI\$; TAB(10) ">";C\$	>WZ
250 MEMORY HIMEM-2	>NX	640 ' >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>TA	1080 LI\$="":GOTO 1160	>ND
260 CLOSEOUT	>RJ	650 '	>TB	1090 L1\$="":PRINT#CA, LEFT\$(B\$, 55);T	>QH
270 POKE HIMEM+1,255	>PP	660 OPENIN "!"+NF\$	>LF	AB(57) ">";C\$	
	>WH	670 CLS:PRINT*TRAITEMENT EN COURS	>JR	1100 IF LEN(B\$)(55 THEN 1160	>UT
290 '	>TB	. "		1110 FG=1	>CG
300 BORDER 6:INK 0,1:INK 1,16:PEN 1		680 IF LEN(A\$)=255 THEN A\$="":LINE	>YW	1120 B\$=MID\$(B\$,56,LEN(B\$))	>UB
:PAPER O		INPUT#9,B\$:GOTO 1160		1130 PRINT#CA, LEFT#(B#, 55)	>VW
310 MOVE 0,16:DRAW 650,16	>TK	690 LINE INPUT#9,B\$:A\$=B\$	>UE	1140 IF FG=1 AND CA<>8 THEN FG=0:GO	>VB
320 PRINT TAB(27) "A N T I - E R R		700 IF CA<>8 THEN GOSUB 1310	>VF	SUB 1310:GOTO 1150	
E U R S ";CHR\$(24);"Version 2.0"	, 40	710 IF INKEY(66)=0 THEN STOP	>UN	1150 GOTO 1100	>LG
;CHR\$(24)		720 '	>RK	1160 IF EOF=-1 THEN CLOSEIN ELSE GO	
330 MOVE 0,385:DRAW 650,385	>UJ	730 ' CALCUL DE LA CLE DE CONTRO		TO 680	
340 LOCATE 24,25:PRINT*CPC REVUE DE		LE	, ı n	1170 IF CA=O THEN CALL &BBO3:PRINT	>RJ
S STANDARDS AMSTRAD"	/ []	740 '	>TB	TAB(50) CHR\$(24); "UNE TOUCHE"; CH	
350 WINDOW 1,80,3,23	>NL	750 A=0:FLG=0	>MB	R\$(24):CALL &BB05	
360 M\$="Realise par Gregory NOE"	>HJ	760 FOR I=1 TO LEN(A\$)	>PH	1180 CLS:PRINT"MAINTENANT RECHARGEZ	. >1C
370 F\$=**	>XA	770 L\$=HID\$(A\$, I, 1)	>MU	";NF\$;" ET CORRIGEZ LES LIGNES QUE	•
380 FOR 1=1 TO LEN(M\$)	>PU	780 IF L\$=CHR\$(34) AND FLG=1 THEN F		VOUS AVEZ NOTEES"	•
390 F\$=F\$+HID\$(H\$, [, 1)	>PL	LG=0:GOTO 840	710	1190 END	>YK
	>UL	790 IF L\$=CHR\$(34) AND FLG=0 THEN F	. \pn	1200 '	>XF
410 FOR T=1 TO 100)LQ	LG=1:GOTO 840	710	1210 ' <<<<<<<<	>XG
420 NEXT T, I	>EF	800 IF L\$=CHR\$(32) AND FLG<>1 THEN	>CY	1220 '< TRAITEMENTS DES ERREURS >	>XH
430 '	>RH	850	/ CA	1230 ' (((((((((((((((((((((((((((((((((((>XJ
440 ***********************************		810 IF L\$=CHR\$(39) AND FLG=0 THEN 8	\CA	1240 '	>XK
****	/KJ	60) /UN	1250 IF ERR=25 THEN CLS:PRINT CHR\$(
	\ nv		>ND	7); CHR\$(24); "FICHIER NON ASCII"; CHR	
450 '	>RK	820 IF FLG=1 THEN 840 830 L\$=UPPER\$(L\$)	>MC	\$(24):END ELSE CONT	
460 LOCATE 2,1:PRINT*ENTREZ LE NOM	>11				\ wn
DU FICHIER : ";	\ FB	840 A=A+ASC(L\$)+[>LU	1260 '	>YB
470 INPUT **, NF\$	>FD	850 NEXT I	>PB	1270 ' (((((((((((((((((((((((((((((((((((> YC
480 IF NF\$="" THEN PRINT CHR\$(7):GO)GK	860 '	>TE	1280 ' ATTENTE TOUCHE >	>AD
TO 460	\ 10°	870 CH\$=STR\$(A)	>CC	1290 ' (((((((((((((((((((((((((((((((((((>YE
490 LOCATE 2,3:PRINT*IMPRIMANTE OU	>AK	880 CH\$=RIGHT\$(CH\$, LEN(CH\$)-1)	>YC	1300 '	>XG
ECRAN (I/E)?"	\ \ #*	890 L=LEN(CH\$):L2=LEN(CH\$)/2	>XA	1310 COM=COM+1:IF COM>19 THEN CALL	
500 R\$="":WHILE R\$="":R\$=UPPER\$(INK) NK	900 A=VAL(LEFT\$(CH\$,L2))	>TY	&BBO3:PRINT TAB(50) "UNE TOUCHE"	•
EY\$):WEND		910 C=INT(A/23)	>AH	:CALL &BB05:CLS:COM=1	,
510 IF R\$="I" THEN CA=8:PRINT"BRANC	>XD	920 P=A-(C#23)	>LJ	1320 RETURN	>EK



OVERSCAN UTILITY SYSTEM

Christophe KASTRIOTTIS

Valable pour CPC 6128

OVERSCAN UTILITY SYSTEM permet à partir de 2 écrans sauvegardés avec un utilitaire de dessin (comme ADV. OCP ART STUDIO) de créer soit un écran reformaté en overscan horizontal, soit un écran reformaté en overscan vertical.

Cet utilitaire est très souple d'emploi, les commandes sont assez simples : Il suffit d'appuyer sur 0, 1, 2, 3, ESPACE, TAB... Facile, non ?

Avant d'aborder les différentes options, voici le fonctionnement et le principe d'un ecran reformaté en overscan :

- OVERSCAN HORIZONTAL

Il est constitué d'un sprite placé à gauche, et un sprite placé à droite. Ces 2 sprites occupent donc toute la largeur de l'écran.

- OVERSCAN VERTICAL

Il est constitué d'un sprite placé en haut et d'un sprite placé en bas. Ces 2 sprites occupent donc toute la hauteur de l'écran.

Pour afficher un écran dans le nouveau format, il faudra user de quelques OUT (voir plus loin). Le MENU principal permet de choisir le type d'OVERSCAN (HORIZONTAL ou VERTICAL).

Il faut presser 1, 2 ou 3. L'option 3 fait un CALL 0 (reset du CPC).

Quelle que soit l'option choisie (1 ou 2), vous arriverez à un sousmenu. L'option 1 sauvegarde 2 écrans. Un rectangle se trouve dans chaque écran. A l'aide d'un utilitaire de dessin, remplissez les 2 rectangles en respectant l'ordre des positions (gauche, droite pour un overscan horizontal et haut, bas pour un

overscan vertical). Faites bien attention aux raccords dans vos graphes... Quand vous aurez fini de barbouiller vos rectangles, suivez à la lettre ces instructions:

- Sauvegardez chaque écran sous son nom d'origine (Indiqué entre parenthèses tout en haut). Ceci est très très important!

Ex: "OVER1-G.SCR" -> 1= mode 1 -G = Gauche = overscan horizontal en mode 1

- Lancez Overscan Utility System, choisissez le type d'overscan (le même que celui choisit précédemment pour les écrans).
- Choisissez l'option 2 du sous-menu et insérez la disquette dans laquelle se trouve les 2 écrans. Si vous vous êtes trompé de nom, de disquette, ou qu'il y a une erreur de chargement, vous aurez le droit à un BIG RESET de votre CPC!

Alors attention! Si tout se passe bien, on vous demandera de pressez ESPACE, ceci fait, votre écran apparaitra sous son aspect final...

Une autre pression de la barre ESPACE lancera automatiquement la sauvegarde de l'écran sur la disquette.

L'ecran final porte soit la lettre O si c'est un overscan horizontal, soit un V si c'est un overscan vertical...

Bon, pour les "OUT", il faut les noter, car il est difficile de les retenir de tête, et c'est utile.

- OVERSCAN HORIZONTAL :

1 et 2:49

6:20

7:28

(Ex: OUT &BC00,1:OUT &BD00,49 OUT &BC00,2:OUT &BD00,49 OUT &BC00,6:OUT &BD00,20 OUT &BC00,7:OUT &BD00,28)

- OVERSCAN VERTICAL :

1 : 30 2 : 41 6 : 32

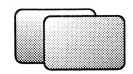
7:34

- ECRAN NORMAL:

N'oubliez pas de mettre les bonnes couleurs et le bon MODE lors d'un rechargement en BASIC.

Meme si l'utilisation vous paraît difficile à travers cette notice, vous verrez qu'en pratique, c'est très simple. Il faut juste se familiariser avec les noms de sauvegardes et les commandes de l'utilitaire.

Pour les noms des écrans, le G veut dire Gauche, le D Droite, Le H Haut et le B Bas Le chiffre après OVER est tout simplement le numéro du MODE. Le nom de l'écran final est determiné par le MODE et le type de l'overscan (O ou V).



590 GOTO 640

OVER OBAS

10 '		>LA
20 ' *** 0.U.S V2.0 ***		>LB
30 ')LC
40 ' OVERSCAN UTILITY SYSTEM V2.0)LD
500)LE
60 ' CODE & DESIGN : KASTRIOTTIS CHR		>LF
70 ' (C) CPC INFOS 19	993	>LG
80 ' V2.0 : LE 30/11.)LH
9ø '		>LJ
100 ' *** PRG PRINCIPAL ***		>RB
110		RC
120 MEMORY &2FFF:LOAD"OVER.B11",&3000	:MEMORY &6FFF:LOAD	
"OVER.BI2", &A000:CALL &BB03:KEY DEF 6		
32,&FF:KEY DEF 70,0,0,0,0:POKE &BDEE,		
130 '		>RE
140 ' *** PRESENT + MENU ***		>RF
140 ' *** PRESEN! + MENU ***		>RF >RG
150 ' 160 ON ERROR GOTO 1160		>OD
170 PEN 1:PAPER 0:GOSUB 1200:CALL &BB	Ø3	>UD >FG
170 PEN 1: PAPER 0: GUSUB 1200: CALL &BE	20	>FG >RK
190 LOCATE 39,3:PRINT"MENU"	RIZONTAL#	>WA
200 LOCATE 29.5:PRINT"1 - OVERSCAN HO)TL
210 LOCATE 30.7:PRINT"2 - OVERSCAN VE	NIIVAL"	Tq(
220 LOCATE 35.9:PRINT"3 - QUITTER"	#	DQC
230 LOCATE 34,11:PRINT"VOTRE CHOIX ?)HY
249 '		>RG
250 A\$=INKEY\$		>PA
260 IF A\$="1" THEN OV=1:GOTO 310)YD
270 IF A\$="2" THEN OV=2:GOTO 310		>YG
280 IF AS="3" THEN CALL 0		>QB
290 G0TO 250		>ZE
300 '		>RD
310 ' *** SOUS MENU ***		>RE
320 '		>RF
330 CLS:LOCATE 39,3:PRINT"MENU"		>AU
340 LOCATE 23.5:PRINT"1 - CREATION +	SAUVEGARDE (2 ECRA)HM
NS)"		
350 LOCATE 22.7:PRINT*2 - ASSEMBLAGE	+ SAUVEGARDE (1 EC	>JU
RAN) "		
360 LOCATE 34,9:PRINT"VOTRE CHOIX ?"	\$	>GA
370 '		>TA
380 A\$=1NKEY\$)PE
390 IF A\$="1" THEN GOTO 430		>TK
400 IF A\$="2" THEN GOTO 750		>TH
410 GOTO 380		>ZC
429 '		>RG
430 ' *** CREATION + SAUVEGARDE ***		>RH
440 '		>RJ
450 IF OV=1 THEN OVERSCANS=" HORIZONT	'AL ":ELSE OVERSCAN	
\$=" VERTICAL "	LUDE OVERDUAN	. 11
460 CLS:LOCATE 1,2:PRINT"CREATION + S	AUVEGARDE . DUEBCO) Vn
460 CLS:LUCATE 1,2:PRINT"CREATION + S ANT+GVERSCAN\$	I BYEKSU	116
AN"+UVERSCAN\$ 470 LOCATE 1,4:PRINT"MODE (0/1/2) ?":	GISHR 1000	>OV
480 LOCATE 1.6:PRINT"INTRODUISEZ UNE		∠nV
LECTEUR (34 KO DISPONIBLES MINIMUM)."		/10
490 IF OV=1 THEN LOCATE 1.8:PRINT"2 E	LURAND VUNT ETRES S	27 L
		/

AUVEGARDES, IL Y A LA PARTIE GAUCHE ET LA PARTIE DROITE QUISERVIRONT A CREER L'OVERSCAN HORIZONTAL.":GOTO 510: ELSE 500

500 LOCATE 1.8:PRINT"2 ECRANS VONT ETRES SAUVEGARDES, 1 >GN L Y A LA PARTIE HAUTE ET LA PARTIE BASSE QUISERVIRONT A CREER L'OVERSCAN VERTICAL."

510 LOCATE 1,11:PRINT"PRESSEZ (ESPACE) POUR SAUVEGARDER >KL (TAB -> ANNULATION)"

550 CALL &BB4E:MODE X:INK 1.0:INK 0.26:BORDER 26:IF OV= >UZ 1 THEN 560 ELSE 610

560 PLOT 134,30,1:DRAWR Ø,322:DRAWR 370,0:DRAWR Ø,-322: >MC DRAWR -370,∅

570 LOCATE 1,1:PRINT"GAUCHE (OVER"+M\$+"-G.SCR)":SAVE"OV >RZ ER"+M\$+"-G.SCR",B,&C000,&4000

580 LOCATE 1,1:PRINT"DROITE (OVER"+M\$+"-D.SCR)":SAVE"OV >RX ER"+M\$+"-D.SCR",B.&C000,&4000

)AA

)TR

600 ' >RG 610 PLOT 78,70:DRAWR 0,258:DRAWR 482,0:DRAWR 0,-258:DRA >JG

WR -482.0 620 LOCATE 1,1:PRINT"HAUT (OVER"+M\$+"-H.SCR)":SAVE"OVER >NH

"+M\$+"-H.SCR",B,&C000,&4000 630 LOCATE 1.1:PRINT"BAS (OVER"+M\$+"-B.SCR) ":SAVE"OVER >MP

"+M\$+"-B.SCR",B.&C000,&4000 640 ' >TA 650 GOSUB 1200 >PF

660 LOCATE 1,2:PRINT"SAUVEGARDE EFFECTUEE"

670 IF OV=1 THEN 680:ELSE 710

5NN
680 LOCATE 1,4:PRINT"ECRANS SAUVES : OVER"+M\$+"-G.SCR"

5BP

700 ' >RH 710 LOCATE 1.4:PRINT"ECRANS SAUVES : OVER"+M\$+"-H.SCR" >BJ

690 LOCATE 17.5:PRINT"OVER"+M\$+"-D.SCR":GOTO 730

720 LOCATE 17.5:PRINT"OVER"+M\$+"-B.SCR" >HJ
730 LOCATE 1.7:PRINT"PRESSEZ UNE TOUCHE":CALL &BB03:CAL >XV

L &BB06:GOTO 130 740 ' >TB

750 ' *** ASSEMBLAGE + SAUVEGARDE *** >TC 760 ' >TD

770 IF DV=1 THEN OVERSCAN\$=" HORIZONTAL ":ELSE OVERSCAN >XV \$=" VERTICAL "

78Ø CLS:LOCATE 1,2:PRINT"ASSEMBLAGE + SAUVEGARDE : OVER >BJ SCAN"+OVERSCAN\$

790 LOCATE 1.4:PRINT"MODE (0/1/2) ?":GOSUB 1080 >QA 800 LOCATE 1.6:PRINT"INSEREZ LA DISQUETTE OU SE TROUVE >BZ

LES FICHIERS :"

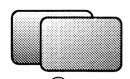
810 IF OVERSCANS=" VERTICAL " THEN 840:ELSE 830 > QF 820 ' > TA

830 LOCATE 1.8:PRINT"OVER"+M\$+"-G.SCR":LOCATE 1.9:PRINT >NM "OVER"+M\$+"-D.SCR":GOTO 850

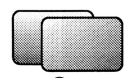
840 LOCATE 1,8:PRINT"OVER"+M\$+"-H.SCR":LOCATE 1,9:PRINT >BG
"DVER"+M\$+"-B.SCR"

850 LOCATE 1.11:PRINT"PRESSEZ <ESPACE> POUR SAUVEGARDER >KU (TAB -> ANNULATION)"

860 IF INKEY(68)=0 THEN 130:ELSE GOTO 870 >GH 870 IF INKEY(47)=0 THEN 880:ELSE GOTO 860 >HJ

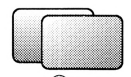


	0	•	
880 IF OVERSCANS=" VERTICAL " THEN 900:ELSE 890 >	QA]	80 IF A\$="H" OR A\$="h" THEN EXT\$="O":GOSUB 160:GOTO 100 >W	1F
890 CALL &BB4E:CALL &BC02:MODE X:MEMORY &3FFF:LOAD*OVER >		00 11 NV N OK NV N THEN EXIV 0 100000 10010010 100 7#	•
"+M\$+"-G.SCR",&C000:CALL &A006:LOAD"OVER"+M\$+"-D.SCR",&	, CK	90 GOTO 60 >L	.F
C000:CALL &A009:GOTO 910		100 MODE X:LOAD"OVER"+MODD\$+"-"+EXT\$+".SCR".&C000:CALL >E	
900 CALL &BB4E:CALL &BC02:MODE X:MEMORY &3FFF:LOAD*OVER >	KB.	&BB06:GOSUB 200:GOTO 40	
"+M\$+"-H.SCR",&C000:CALL &A000:LOAD"OVER"+M\$+"-B.SCR",&		110 '	2C
C000:CALL &A003		120 RESTORE 130:FOR N=1 TO 4:READ A, B:OUT &BC00, A:OUT & >M	IX
910 GOSUB 1200:LOCATE 1,2:PRINT"INTRODUISEZ UNE DISQUET >	CN	BD00,B:NEXT	
TE (17 Ko DISPONIBLES MINIMUM)."		130 DATA 01,30,02,40,06,34,07,34	N
920 LOCATE 1,4:PRINT"VOTRE ECRAN VA APPARAITRE, ENSUITE >	XL	140 RETURN >Z	.A
APPUYEZ SUR UNE TOUCHE POUR SAUVEGARDER."		150 '	G
930 LOCATE 1.6:PRINT"PRESSEZ (ESPACE) POUR SAUVEGARDER)) J W	160 RESTORE 170:FOR N=1 TO 4:READ A,B:OUT &BC00,A:OUT & >M	F
(TAB -> ANNULATION)"		BD00,B:NEXT	
	>GF	170 DATA 01,49,02,49,06.20,07,28	-
	>HF	180 RETURN >2	
	ZC	190 '	
	>OK	200 RESTORE 210:FOR N=1 TO 4:READ A.B:OUT &BC00,A:OUT & >M	V
980 CALL &BB03:CALL &A00F:MEMORY &6FFF:SAVE"0VER"+M\$+"- >) ÚC	BD00, B:NEXT	
0.SCR", B, &C000, &4000:GOTO 1000	\DII	210 DATA 01,40,02,46,06,25,07,30 >XI 220 RETURN >Y	
990 CALL &BB03:CALL &A00C:MEMORY &6FFF:SAVE"0VER"+M\$+"- >	, RM	220 RETURN >Y 230 ' >R	
V.SCR",B,&C000,&4000 1000 GDSUB 1200:LOCATE 1.2:PRINT"SAUVEGARDE EFFECTUEE" >	CK	239 /KI	г
	TG		
1020 LOCATE 1,4:PRINT"ECRAN SAUVE : OVER"+M\$+"-V.SCR":G			
0TO 1040	, n.g		7
	AG	10'	
1040 LOCATE 1,6:PRINT"PRESSEZ UNE TOUCHE":CALL &BB03:CA	YE	20 ' CREATEUR DE OVER.BI1	
LL &BB06:GOTO 130		30'	
1050 '	ХJ	40 MODE 2:AD=&6000:NL=110	
1060 ' *** MODE ***	>XK	50 FOR A=1 TO 249:B=0:FOR C=1 TO 15:READ A\$	
1070 '	>YA	60 POKE AD. VAL("&"+A\$):B=B+PEEK(AD):AD=AD+1	
2332 27 1111211	>WD	70 NEXT:READ E\$:1F VAL("&"+E\$)<>B THEN 90	
	>DY	80 NL=NL+10:NEXT:SAVE"OVER.BI1".B.&6000,&E8D:CLS:END	
	>DT	90 CLS:PR'NT"LIGNE"NL;" INCORRECTE":END	
)DM	100'	
	AM AM AH	110 DATA 11.00,C0,21,2C,30,7E,23,32,14,30,7A,FE,00,CA,4A7	
	>XJ >XJ	120 DATA 2B.30,7E,47,FE,01,CA.1F,30,78,12.13,23.C3,0B.4C6 130 DATA 30,23,7E,23,46,23,12,13,10,FC,C3,0B,30,C9,01,456	
	>XK	140 DATA 01.00,FF.01.00,FF.01.00,FF.01.00,FF.01.00,FF.01.00	
	>ND	150 DATA 01.00,FF.01.00,FF.01.00,FF.01.00,99.E0.A0.01.48B	
	>YB	160 DATA E0.04.40.E0.00.A0.E0.E0.B0.E0.A0.00.E0.A0.8C4	
	>YC	170 DATA 01.E0.03.A0.00.A0.E0.00.E0.01.00.03.01.E0.04.4CD	
1190') Y D	180 DATA 00,E0,40,E0,00,A0,40,01.E0,09,00,E0.A0,01,E0,62B	
1200 CALL &A012:WINDOW 1,80,12,25:INK 0.0:BORDER 0:INK	>CN	190 DATA 06.A0.E0.01.00.03.20.E0.40.00.01.E0.03.00.01.3AF	
1,26:INK 2,18:INK 3,10:CALL &3000:RETURN		200 DATA E0.05,01,00,51.E0.00,A0.00.E0.01.00.07,E0.01.480	
		210 DATA 00.07, E0.00, A0.00, E0.01, 00.08, 40, 40.01, 00.08, 2F9	
	$\overline{\mathcal{A}}$	220 DATA 40,01,00,05,40,40,01,00,04,20,01,00,0A,20,01.117	
	<u>></u>)	230 DATA 00.03.40,E0.00.A0.01.00.05.40.01,00.0D.20.00.237	
		240 DATA 60,60,40,00,80,01,00,04,40,01,00,03,40,40,01.24A	
	>LA	250 DATA 00.04, E0, A0, 01, E0, 04, 40, E0, 01, 00, 04, 40, 40, 40, 40, 40	
	>LB	260 DATA 00,40,01,00,03,40,40,01,00,04,E0,A0,01,E0,04,32E	
	>LC	270 DATA 40.E0.00.80.00.00.40.01.00.03.40.00.40.01.00.265	
40 GOSUB 200:MODE 2:PRINT"AFFICHEUR D'ECRANS (0.U.S)":P	ノトし	280 DATA 0D, E0, 40, 01, 00, 08, 60, 60, 40, 40, 00, 20, 01, 00, 06, 29D	
RINT:INPUT"MODE ":MODD\$:IF MODD\$="0" THEN X=0:ELSE IF M ODD\$="2" THEN X=2:ELSE X=1		290 DATA 40.40,00,00,20,01,00,06.20,01,00,0E,01,40,05,11C 300 DATA 00.40,01,00,03,20,00,00,20,01,00,03,40.01,00,0C9	
)ČE	310 DATA 0E.20.00.00.40.01.00.06.E0.00.A0.00.E0.00.00.205	
	>CE >GK	320 DATA 40,00,20,01,00,07,20,01,00,08,40,40,01,00,07,11C	
70 IF A\$="V" OR A\$="v" THEN EXT\$="V":GOSUB 120:GOTO 100		330 DATA E0.00,00,40,40,00,00,40,01,00,00.E0,E0,A0,A0,4AD	
TO IT IN TOTAL TOT		1	



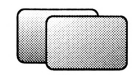
340 DATA 40,E0,C0,E0,E0,01,00,03,E0,01,00,07,40,01,00,4CD 350 DATA 63,40,01,00,03,80,01,00,03,20,00,00,A0,E0,A0,30B 360 DATA 01,00,03,A0,E0,A0,00,00,A0,01,E0,03,40,E0,E0,5A8 370 DATA A0.00,40,00,A0,E0,40,C0,A0,01,00,03,40,01,00,445 389 DATA 03,40,00,40,01.00.15,40.40.01,00.06,40.01.00.161 390 DATA 49,40.01,00,30,40,01,E0,08,01,00,05,E0,01.00,28A 400 DATA 06,20,20,01,00,08,20,01,00,03,80,01,00,07,40,13B 410 DATA 01,00,04,40,01,00,03,40,A0,01,E0,03,40,C0,00,30D 420 DATA 00,60,60,00,00,40,01,00,0C,40,01,00,0F,E0,01,23E 430 DATA 00,05,40,01,00,03,80,40,01,00,03,40,01,00,08,156 440 DATA 20,01,00,0A,20,00,00,20,01,00,FF,01,00,FF,01,26C 450 DATA 00,FF,01,00,FF,01,00,FF,00,A0,A0,80,A0,80,01,5E0 460 DATA A0,03,00,A0,40,40,80,40,A0,00,80,A0,80,A0,543 470 DATA 80, E0, 80, A0, A0, 80, A0, 01, 60, 63, A0, A0, 80, 80, 80, 584 480 DATA 01, A0, 03, 00, A0, A0, 80, 40, A0, 40, A0, 01, 40, 03, 80, 4E8 490 DATA 00,01,A0,03,40,80,40,01,A0,03,80,01,00,03,40,30C 500 DATA A0,20,00,01.A0,03,00,40,A0,80,A0,80,00,01,F0,4D5 510 DATA 4F, F1, A0, 00, A0, 00, 80, 00, 40, 01, 00, 03, 40, 00, 80, 404 520 DATA 60.01, E0, 03, 00, E0, 00, A0, 00, A0, 00, 80, 00, 00, A0, 484 530 DATA EØ, AØ, EØ, ØØ, EØ, 4Ø, 4Ø, EØ, EØ, ØØ, EØ, EØ, AØ, AØ, EØ, 960 540 DATA 00,60,00,60,E0,E0,E0,40,00,E0,E0,60,00,20,E0,E0,600 550 DATA 00,E0,E0,60,E0,C0,E0,00,20,E0,00,00,C0,20,00,680 560 DATA A0, E0, 00, 00, E0, A0, 01, 00, 0D, E0, 40, E0, 80, 80, 00, 60E 570 DATA E0,80,E0,60,E0,C0,E0,00,E0,E0,00,E0,00,E0,00,E0,C0,960 580 DATA 00.A0, A0, 80, A0, 80, 01, A0, 03, 00, A0, E0, 60, E0, 00, 644 590 DATA E0, E0, 40, 00, E0, E0, 00, E0, 00, E0, C0, 00, A0, A0, 80, 800 600 DATA A0,80,01,A0,03,00,80,E0,60,00,E0,E0,C0,E0,E0,7C4 610 DATA 40,01,00,0D,40,40,00,A0,E0,A0,E0,00,E0,A0,80,5CE 620 DATA 80,00,E0,00,20,E0,00,60,E0,A0,E0,40,00,60,00,500 630 DATA 20,E0,A0,A0,00,E0,E0,20,60,E0,E0,00,00,E0,A0,7C0 640 DATA E0, E0, 00, A0, C0, 00, A0, E0, 00, 40, 00, E0, E0, 00, 60, 700 650 DATA E0,00,20,E0,00,20,01,E0,03,00,C0,01,00,0D,20,3D2 660 DATA E0,00,40,E0,C0,E0,E0,60,00,A0,00,A0,00,80,00,6A0 670 DATA E0, E0, 00, 20, E0, 00, 60, 01, E0, 03, C0, 20, 60, E0, 00, 624 680 DATA E0, A0, A0, 00, E0, A0, 01, E0, 03, 00, E0, C0, E0, 01, 00, 705 690 DATA 04,80,E0,E0,00,40,E0,00,40,01,00,0C,A0,A0,E0.5D1 700 DATA E0,01,A0,03,80,80,00,40,00,A0,60,01,E0,05,00,4AA 710 DATA 40, E0, E0, 00, E0, E0, A0, E0, 80, E0, E0, 00, 20, E0, 00, 880 720 DATA 01, A0, 03, 00, E0, 00, 01, A0, 03, 00, 00, A0, 80, 80, 01.309 730 DATA A0,03,80,A0,00,A0,00,A0,40,01,A0,03,00,E0,A0,567 740 DATA 00, A0, E0, C0, E0, 00, 40, E0, E0, 00, E0, A0, E0, E0, 01, 861 750 DATA 00,0E,E0,00,E0,C0,E0,00,E0,A0,00.00.A0,E0,A0,70E 760 DATA E0.00, E0, E0, C0, E0, 00, 01, E0, 06, 01, 00, 29, A0, 40, 631 770 DATA 40.80, A0, 40, 40, A0, A0, 00, 40, 00, A0, 00, 80, C0, 00, 540 780 DATA 01, E0, 03, 00, 20, 40, E0, 60, E0, A0, 60, E0, 00, 20, 504 790 DATA E0,00,E0,80,E0,60,E0,E0,A0,E0,C0,E0,00,00,A0,900 800 DATA E0, E0, 60, E0, 00, A0, E0, 80, 40, 01, A0, 03, 00, E0, 80, 744 810 DATA 80.01.E0.03.A0.E0.60.E0.00.A0.C0.00.60.01.E0.6C5 820 DATA 04,01,00,0D,A0,00,A0,01,E0,08,00,80,00,E0,C0,45B 830 DATA 00,40,E0,E0,00,C0,E0,A0,E0,00,20,E0,00,E0,E0,7E0 840 DATA A0.A0.01.E0.03.60.20.E0.00.20.E0.00.A0.E0.E0.6E4 850 DATA 00,E0,E0,60,E0,C0,E0,01,00,0F,01,F0,4F,F1,01,6E2 860 DATA 00.FF, 01.00.FF, 01.00.FF, 01,00.FF, 01,00.95, A0,535 870 DATA A0, C0, A0, E0, 80, A0, A0, 00, A0, 40, 40, 80, 40, 40, A0, 760 869 DATA 90,E0,A0,E0,40,C0,A0.00,A0,20,00,A0.00,E0,00.640 890 DATA 80, A0, C0, C0, 00, 01, A0, 03, 00, C0, A0, E0, 40, A0, 40, 6A4 900 DATA AU. 01.40.03.E0.00.80.E0.A0.40.E0.40.A0.A0.E0.744 910 DATA CO.01.00,03,40,80,20,00,80,A0,80,00,40,A0,C0,4E4

920 DATA AB, E0, 00, 87, 01, 0F, 4E, 1F, A0, 00, A0, 00, E0, 00, 40, 4E4 930 DATA 01,00,05,80,80,20,80,A0,00,20,00,A0,00,A0,00,3A6 940 DATA E0,00,00,01,A0,03,80,00,20,40,40,A0,20,00,01,365 950 DATA A0.05,40.80,00,80,A0,20,40,40,80,A0,80,00,E0,5A5 960 DATA AD, 80, 00, AO, 80, 80, 20, AO, 80, 00, EO, AO, 00, 00, 40, 500 970 DATA 20,00,00,00,00,00,00,A0,A0,40,01,00,00,80,00,20,3AD 980 DATA CO.CO.40.80.E0.A0.80.A0.A0.40.00.80.A0.40.40.760 990 DATA 00, A0, A0, 00, A0, A0, C0, A0, E0, 80, A0, A0, 00, A0, A0, 7C0 1000 DATA 80,40,40,80,20,40,00,80,A0,40,40,00,A0,A0,00,40 1010 DATA A0, A0, C0, A0, E0, 80, A0, A0, 00, E0, A0, 80, 40, 20, A0, 84£ 1020 DATA A0, 40, 20, 40, 01, 00, 0D, 40, 40, 00, 01, A0, 03, 80, 00, 2F2 1030 DATA 80,A0,C0,C0.40,40,00,E0,A0,00,80,A0,E0,A0.40,780 1040 DATA 40,80,00,E0.01,A0,03,00,80,20,E0.80.A0,80.00.564 1050 DATA 00, 20, A0, A0, 80, 00, A0, A0, 00, A0, 01, 40, 05, 20, 40, 466 1060 DATA 80, A0, 00, E0, A0, 00, E0, A0, 80, 80, 40, A0, 01, 00, 00, 60E 1070 DATA E0, A0, 00, 40, 20, A0, 80, A0, 80, 00, A0, 00, A0, 00, E0, 640 1080 DATA 00, A0, 40, 00, E0, A0, 00, 80, 01, A0, 04, E0, 80, A0, 00, 585 1090 DATA 20, A0, A0, 00, 01, A0, 03, 80, 40, 40, A0, A0, 80, 01, 00, 405 1100 DATA 04, C0, 20, 80, 40, 40, A0, 00, 40, 01, 00, 00, 80, 01, A0, 3F2 1110 DATA 06, C0, E0, 01, 00, 03, A0, 80, A0, 80, A0, 20, 00, 40, 56A 1120 DATA A0,80,00,40,A0,A0,80,E0,A0,80,00,E0,A0,00,00,6A6 1130 DATA A0,00,00,20,00,00,60,01,00,04,C0,E0,A0,A0,80,485 1140 DATA C0,00,00,40,00,00,40,A0,C0,00,00,80,A0,40.A0,4A0 1150 DATA 20, A0, 40, 00, 40, A0, 80, 00, 01, A0, 03, 80, 01, 00, 0E, 393 1160 DATA 40,40,A0,A0,80,00,A0,A0,40,00,01,A0,03,80,00,4E4 1170 DATA 80, A0, A0, 40, 00, A0, A0, B0, A0, A0, 80, 01, 00, 29, A0, 64A 1180 DATA 40,40,C0,A0,40,40,A0,A0,01,00,03,40,00.C0,A0,544 1190 DATA 00,80,20,80,00,E0.00,A0,80,80,A0,A0,80,80,00,5E0 1200 DATA E0, A0, 00, 80, E0, 20, 80, A0, A0, E0, A0, A0, 40, 00, 00, 720 1210 DATA A0, A0, 40, 80, A0, 00, A0, A0, E0, 40, 01, A0, 03, 00, A0, 644 1220 DATA C0,C0,A0,80,40,A0,A0,80,20,00,A0,A0,00,80,A0,720 1230 DATA 80, A0, 40, 01, 00, 0D, 40, 00, A0, A0, 80, A0, A0, 80, 40, 56E 1240 DATA A0,20,00,E0,40,A0,A0,00,40,A0,80,00,A0.A0.E0.6A0 1250 DATA 80,00,E0,A0,00,80,20,01,A0,04,20,80,E0,A0,00,565 1260 DATA E0, A0, 00, A0, A0, 80, 00, A0, 80, 20, A0, 80, 01, 00, 621 1270 DATA 0F,87.01.0F.4E,1F,01.00,FF,01.00.FF,01.00,FF.413 1280 DATA 01,00.FF.01,00.95,A0.A0,80.C0,20,80.E0.A0.00.636 1290 DATA A0,40,40,80,01,40,03,00,20,40,20,40,80,A0,00,3C4 1300 DATA A0, E0, 00, A0, 01, 00, 03, 80, C0, 80, 80, 00, E0, E0, C0, 6E4 1310 DATA 00, A0, E0, 20, 40, C0, 40, A0, 01, 40, 03, 20, 00, 80, A0, 504 1320 DATA C0,40,20,40,A0,E0,A0,80,00,E0,00,40.80,20,00.500 1330 DATA 80, E0, 80, 00, 40, A0, 80, A0, 20, 00, 87, 01, 0F, 4E, 1F, 504 1340 DATA A0.00,A0,00,20,00,E0,01,00,05,A0,80,E0,80,E0,5A6 1350 DATA 00,E0,00,A0,00,A0,00,20,00,00,01,A0,03,E0,00,3C4 1360 DATA E0,40,40,E0,40,00,01,A0,05,40,80,00,80,E0,E0,626 1370 DATA 40,40,E0,E0,80,00,A0,E0,E0,00,E0,80,80,E0,A0,880 1380 DATA E0,00,A0,E0,00,00,40,40,00,A0,A0,00.00,A0,A0,560 1390 DATA 40,01,00,0C,E0,00,E0,80,80,40,80,A0,E0,80,A0,66D 1400 DATA A0,40,00,E0,A0,40,40,00,E0,A0,00,A0,A0,80,C0,6E0 1410 DATA 20,80,F0,A0,00,A0,E0,80,40,40,80,E0,40,00,E0,720 1420 DATA A0,40.40.00,E0,A0,00,A0,A0,80,C0,20,80,E0.A0,740 1430 DATA 00, A0. A0. 80, 40, 40, A0, A0, 40, E0, 40, 01, 00, 00, 40, 52E 1440 DATA 40,00,01.A0,03,E0,00,E0,A0,80.80,40,40,00,A0.564 1450 DATA E0.00,80,E0.A0.A0.40.40.80,00.A0.E0.A0.40.00.6E0 1460 DATA 80.E0.A0.80.E0.E0.00.00.E0.A0.E0.80.00.A0.A0.860 1470 DATA 00.A0.01.40.05.E0.40.80.E0.00.A0.E0.00.A0.01.587 1480 DATA E0.03,40,A0,01,00,0D,A0,E0.00,40,E0.A0.80,E0.671 1490 DATA 80,00,A0,00,A0,00,20,00,E0,40,00,A0,E0.00,80.500



1500 DATA E0.01.A0.04.80.E0.00.E0.A0.40.00.A0.A0.E0.E0.7A5 1510 DATA 40,40,A0,A0,E0,01,00,04,80,E0.80,40,40,E0,00,5E5 1520 DATA 40.01.00.0C.80.01.A0.03.E0.A0.A0.80.20.01.00.432 1530 DATA 03, E0, 80, 01, E0, 04, 40, 00, 40, E0, E0, 00, 40, A0, A0, 608 1540 DATA 80, A0, E0, E0, 00, A0, E0, 00, 00, A0, 00, 00. E0, 00. 00. 5E0 1550 DATA 20,01,00,04,80,20,E0,E0,80,80,00,00,50,00,00,3D5 1560 DATA 40, E0, A0, 00, 00, E0, A0, 40, A0, E0, A0, 40, 00, 40, E0, 700 1570 DATA E0.00.A0.A0.01.E0.03.01.00.0C.E0.40.40.A0.A0.5B1 1580 DATA E0,00,A0,A0,40,00,01,A0,03,E0,00,E0,A0,A0,40,644 1590 DATA 00.A0.A0.01.E0.04.01.00.29.E0.40.40.80.A0.40.50F 1600 DATA 40, A0, A0, 01, 00, 03, E0, 00, 80, A0, 00, 80, E0, E0, 00, 504 1610 DATA A0,00,E0,80,80,E0,A0,80,E0,00,A0,E0,00,80,A0,800 1620 DATA E0.80.A0.E0.A0.E0.A0.40.00.00.A0.A0.40.80.E0.820 1630 DATA 00,E0,A0,20,40,C0,E0,A0,00,E0,80.80,E0,80,40,7A0 1640 DATA A0, E0, 80, E0, 00, A0, A0, 00, 80, 01, E0, 03, 40, 01, 00, 505 1650 DATA 0D, E0,00,00,E0,E0,E0,A0,E0,80,40,E0,40,00,A0,40,7AD 1660 DATA E0, A0, 00, 40, E0, E0, 00, 01, A0, 03, E0, 00, A0, E0, 00, 684 1670 DATA E0.E0.A0.A0.E0.A0.E0.80.A0.E0.00.A0.E0.00.A0. 1680 DATA A0, E0, 00, E0, 80, 80, E0, A0, E0, 01, 00, 0F, 87, 01, 0F, 667 1690 DATA 4E,1F,01,00,FF,01,00,FF,01,00,FF,01,00,FF,01,46E 1700 DATA 00,95,A0.40,80,A0,20.01,A0,03,00,A0,40,40,80,4F0 1710 DATA 01,40,03,00,20,40,20,40,80.A0,00,40,80,40,80,304 1720 DATA 01,00,03.A0.A0.80.80.00.80.A0.A0.00.A0.A0.20.564 1730 DATA 40, A0, 40, A0, 01, 40, 03, 20, 00, 01, A0, 03, 40, 20, 40, 368 1740 DATA A0,80,A0,80,01,00,03,40,A0,20,00,A0,80,A0,00,504 1750 DATA 40, A0, 80, A0, 20, 00, 87, 01, 0F, 4E, 1F, A0, 40, A0, 40, 4E4 1760 DATA 20,00,40,01,00,03,40,00,A0,80,A0,80,80,00.A0,404 1770 DATA 60, A0, 40, A0, 40, 20, 20, 00, 01, A0, 03, 20, 00, A0, 40, 3A4 1780 DATA 40,80,80,00,E0,01,A0,04,40,80,00,80.80,A0,40.565 1790 DATA 40,20,80,80,00,A0,80,20,00,01,80,03,A0,A0,20,484 1890 DATA 00.A0.80.00.00.40.40.00.A0.A0.00.00.E0.A0.40.4A0 1810 DATA 01,00,00,20,00,A0,80,80,40,80,A0,80,80,A0,A0,56D 1820 DATA 40,00,20,A0,40.40,00,80,A0,00,A0,40.80.A0,20,400 1830 DATA 01.A0.03.00.A0.80.80.40.40.80.A0.40.00.20.A0.4E4 1840 DATA 40,40,00,80,A0,00,A0,40,80,A0,20,01,A0,03,00,464 1850 DATA A0, A0, 80, 40, 80, A0, A0, 40, A0, 40, 20, 01, 00, 00, 40, 54D 1860 DATA 40,00,01,A0,03,20,00,20,A0,80,80,40,40,00.A0,3E4 1870 DATA 80,00,80,80,A0,E0,40,40,80,00,A0,80,A0,A0,A0,660 1880 DATA 80, A0, A0, 80, 80, 20, 20, 00, A0, A0, 80, 80, 00, A0, A0, 680 1890 DATA 00, A0, 01, 40, 05, A0, 40, 80, 80, 00, A0, 80, 00, A0, 80, 506 1900 DATA 20,20,40,A0,20,01,00,0C,A0,80,00,40.A0,A0,01,3EE 1910 DATA 80,03,00,A0,40,A0,40,20,00,80,40,00,A0,80,00,443 1920 DATA 80,80,E0,01,A0.03,80,80,00,01,A0.03,00,E0.A0.5A8 1930 DATA 80.20,40,40,A0,A0,20,01,40,03,00,80,A0,80,40,4A4 1940 DATA 40,80,01,00,0E,01,A0,07,80,20,00,40,00.01,80,2D8 1950 DATA 03, 20, 20, 80, 80, 00, 40, 80, 20, 00, 40, A0, A0, 80, A0, 403 1960 DATA 80,20,00,A0,80,00,00,A0,00,00,A0,00,00,A0,00,A0 1970 DATA 20,00,00,80,20,80,A0,A0,80,00,00,A0,00,00,40,3E0 1980 DATA AØ, AØ, ØØ, ØØ, 2Ø, AØ, 4Ø, Ø1, AØ, Ø3, 4Ø, ØØ, 4Ø, 8Ø, 2Ø, 4Ø4 1990 DATA 00, E0, A0, 80, 20, 01, 00, 0E, 40, 40, A0, A0, 20, 00, E0, 4EF 2000 DATA A0,40,00,01,A0,03,20,00,20,A0,A0,40,00,E0.A0,4C4 2010 DATA 20,80,80,20,40,01,00,28,A0,40,40,80,A0,40,40,469 2020 DATA A0.A0,00,40,00,40,00,80,A0,00,80,A0,20,00.A0.4C0 2030 DATA 00,01,80,04,A0,80,20,00,A0,80,00,80,A0,A0,80,525 2040 DATA E0,80,A0,80,A0,40,20,00,A0,A0,40,80.80,00,A0,6A0 2050 DATA A0, 20, 40, 01, A0, 03, 00, 01, 80, 05, 40, A0, 80, 80, A0, 4AA 2060 DATA 00, A0, A0, 00, 80, 80, 20, 80, 40, 40, 01, 00, 0C, 40, 00. 3AD 2070 DATA A0,80,20,E0,80,80,40,80,80,00,A0,40,80,A0,00,660

2080 DATA 40,80,20,00,01,A0,03,20,00,A0,80,00,20,01.A0,385 2030 DATA 03,80,E0,A0,80,A0,80,00,A0,80.00,A0,A0,20,00,623 2100 DATA 01.80.03.A0.A0.20.40.01.00.0E.87.01.0F.4E.1F.337 2110 DATA 01,00,FF,01,00,FF,01,00,FF,01,00,FF,01,00.95,496 2120 DATA E0,40,E0,A0,E0,E0,A0,A0,00,E0,40.01,E0.03,40.7E4 2130 DATA 40,00,E0,40,E0,40.E0,A0.00,40,E0,40,E0.01,00.641 2140 DATA Ø3,E0.A0,E0,E0,00,80,A0,A0,00,A0,A0,E0,40,A0,803 2150 DATA E0, E0, 40, 40, E0, E0, 00, E0, A0, A0, E0, E0, 40, E0, 80, 980 2160 DATA A0.E0.01.00.03.20.E0.40.00.E0.80.E0.00.E0.A0.684 2170 DATA 80, E0, E0, 00, 01, FF, 50, E0, 40, E0, 40, E0, 00, 40, 01, 6F1 2180 DATA 00,05,E0,80,01,E0,03,00,E0.00,E0,40,E0,40,E0,649 2190 DATA 20,00,40,01.E0,03,00,E0,20,20,E0,E0,00,80,E0,584 2200 DATA E0,40,E0,40.80,00,80,E0,E0,20,40,E0.E0,80.00,7A0 2210 DATA 01, E0, 03, 00. E0, E0, 80, E0, A0, E0, 00, E0, E0, 00, 00, 744 2220 DATA E0.40.00.A0.E0.00.00.20.E0.40.01.00.0C.E0.00.4CD 2230 DATA E0.80,80,40,E0,A0.E0.80,E0,A0.60,00,E0,E0.40.8E0 2240 DATA 60.00,E0,A0,00,E0,40,E0,A0,E0,E0,A0,A0,A0,A0,A0,700 2250 DATA E0.80.60.40.E0.E0.20.00.E0.E0.40.60.00.E0.A0.700 2260 DATA 00,E0,40,E0,A0,E0,E0,A0,A0,A0,A0,E0.80,40,E0.800 2270 DATA E0.A0.60.E0.20.20.01.00.0C.E0.20.00.40.01.E0.52E 2280 DATA 03,00,E0,E0,80,80,40,60,00,E0,E0,00.80,E0,A0,723 2290 DATA 80.20.40.80.00.01.E0.03.A0.00.01.E0.03.80.E0.528 2300 DATA E0,20,00.E0,40,E0,E0,00.E0,A0.00,E0,60,40.20,700 2310 DATA 40.60.E0.40.80.E0.00.E0.E0.00.01.E0.04.40.A0.6A5 2320 DATA 20,01,00,0C,E0,E0,00,20,E0,A0,E0,E0,80,00,E0.6AL 2330 DATA 40,E0,40,E0,00,E0,60,00.E0.E0.00.80.E0.80.E0.800 2340 DATA A0, E0, 80, E0, 00, E0, E0, A0, 00, 20, 01, E0, 03, 60, 40, 6E4 2350 DATA E0.A0.E0.01.40.03.00.80.E0.E0.40.20.E0.00.40.664 2360 DATA 01.00.00.E0.E0.01.A0.04.C0.E0.E0.E0.01.00.03.80.57c 2370 DATA 80.01.E0.05.00.Z0.E0.E0.00.60.01.E0.03.A0.E0.60A 2380 DATA E0,00,E0,E0,00,00,E0,00,00,E0,00,00,E0,00,20,560 2390 DATA 00,00.E0,E0,80,A0,E0,E0,00,00,D0,00,00.40,A0.650 2400 DATA C0,00,00,E0,E0.40,40,E0,A0,60,00,20.E0,E0.00.602 2410 DATA 20,01,E0,03,01,00,0E,60,40,E0,A0,E0,00,20,E0,513 2420 DATA 40.00,40,01,E0,03,00.E0.E0.A0,60.00.80.01.E0.585 2430 DATA 05.40.01.00.28,A0.40.E0.A0.40.E0.E0.A0.E0.A0.01.5AF 2440 DATA 00.03.A0.00,E0.A0.00,01.E0.03.00.E0.00.E0.80.547 2450 DATA 80.E0.E0.80.E0.00.E0.E0.00.E0.A0.E0.80.20.E0.940 2460 DATA A0.E0.A0.60.20.00.40.E0.60.80.E0.00.A0.A0.E0.7A0 2470 DATA 40.A0.A0.C0.00.E0.80.80.E0.E0.60.E0.E0.80.E0.960 2480 DATA 00, E0, A0, 00, 80, 01, E0, 03, 60, 40, 01, 00, 00, A0, 00, 431 2490 DATA AØ, EØ, EØ, EØ, EØ, EØ, EØ, EØ, EØ, EØ, 40, EØ, AØ, ØØ, 960 2500 DATA 20,E0,E0.00,A0,E0.A0.E0.00.E0.E0.00.01.E0.03.784 2510 DATA 40.E0.20.E0.80.E0.E0.00.E0.E0.00.40.E0.E0.00.820 2520 DATA E0.E0.80.E0.A0.E0.40.01.00.0E.01.FF.50.01.00.640 2530 DATA FF.01.00.FF.01.00.FF.01.00.FF.01.00.FF.01.00.560 2540 DATA 4E, 40,01,00,00,80,01,00,26,30,01,00.73.80.01,267 2550 DATA 00.0F.40.01.00.1D.40.01.00.24.80.01.00.0A.30.18D 2560 DATA 01,00,4C,40,01,00,1E,30,01,00,17,30,01,00,00.132 2570 DATA 80,01.00,54.E0,01.00,05.40.01.00.34.80.01.00.281 2580 DATA 1C.E0.01.00.FF.01.00.FF.01.00.FF.01.00.FF.01.4FD 2590 DATA 00.FF.01,00.06.00.00.00.00.00.00.00.00.00.00.106 2600 '



OVER2 O DTA

10 ' 20 ' CREATEUR DE OVER.BI2

30

40 MODE 2:AD=&A000:NL=110

50 FOR A=1 TO 71:B=0:FOR C=1 TO 15:READ A\$

60 POKE AD. VAL("&"+A\$):B=B+PEEK(AD):AD=AD+1

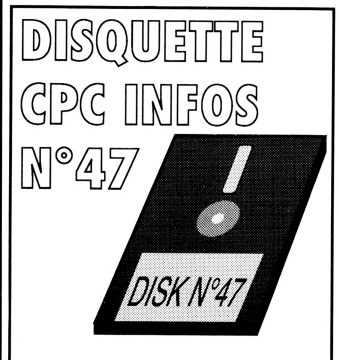
70 NEXT: READ ES: IF VAL("&"+ES) <>B THEN 90

80 NL=NL+10:NEXT:SAVE"OVER.BI2",B,&A000,&426:CLS:END

90 CLS:PRINT"LIGNE"NL;" INCORRECTE":END

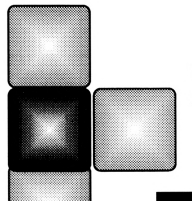
100

DATA C3.15, AØ, C3, 1C, AØ, C3, 23, AØ, C3, 2A, AØ, C3, 61, AØ, 7CE DATA C3,80,A0,C3,0B,A1,11,00,40,CD,31,A0,C9,11,00,61B DATA 70, CD, 31, A0, C9, 11, 00, 40, CD, 49, A0, C9, 11, 00, 70, 628 DATA CD, 49, A0, C9, 21, 4A, E1, 06, 80, C5, E5, 3E, 3C, 47, 7E, 73A DATA 12,13,23,10, FA, E1, CD, 26, BC, C1, 10, EE, C9, 21, 01, 68C DATA C1,06,A0,C5,E5,3E,2E,47,7E,12,13,23,10,FA,E1,675 DATA CD. 26. BC, C1, 10, EE, C9, 21, E1, A0, CD, F9, A0, 21, 00, 860 DATA 40,11,00,00,06,80,0D,AB,A0,21,00,70,11,00.03,5D4 DATA 06,80,CD,AB,A0,C3,9C,A0,21,E9,A0,CD,F9,A0,21.8CE DATA 00,40,11,00.C0,06,A0,CD,C6,A0,21,00.70,11.2E,4BA DATA C0.06, A0, CD, C6, A0, 3E, 2F, CD, 1E, BB, CA, 9C, A0, 21, 7D3 220 DATA F1, A9, CD, F9, A0, C9, C5, D5, 01, 3C, 00, ED, B0, D1, CD, 9D2 DATA BA, AØ, C1, 10, F2, C9, 7A, C6, 08, 57, D0, EB, 01, 3C, C0, 83D DATA 09.EB.C9.C5.D5.01.2E.00.ED.B0.D1.CD.D5.A0.C1.8F7 DATA 10, F2, C9, 7A, C6, 08, 57, D0. EB, 01, 62, C0, 09, EB, C9, 805 DATA 01,1E,02,29,06,20,07,22,01,31,02,31,06,14,07,11F DATA 1C,01,28,02,2E,06,19,07,1E,0E,04,06,BD,05,7E,211 DATA ED, 79.04, 23, 7E, ED, 79, 23, 0D, 20, F3, C9, 3E, 02, CD, 68A DATA 0E, BC, 3E, 01, CD, 1C, BD, CD, 24, A1, 21, 2E, A1, 11, 00, 542 DATA 90.01.00.03.ED.B0.C9.21.00.90.11.20.00.CD.AB.554 DATA BB.C9.00.00.00,00.00.00.00.00.00.40.40.40.40.284 DATA 90,49,90,90,A0,A0,00,00,90,90,90,00,60,F0,60,330 DATA 60.F0.60.00.00.40.E0.C0.E0.60.E0.40.00.D0.D0.790 349 DATA 20.40,80,80,00,00.40,40,40,50,40,00.00.00.00.20,400 DATA 40.00.00.00.00.00.00.20.40.40.40.40.20.00.00.180 360 DATA 40,20,20,20,20,40,00,00,00,40,40,E0,40,A0,00,3A0 DATA 00.00.40.40.E0.40.40.00.00.00.00.00.00.20.20.20 DATA 49.99.99.99.99.E9.90.99.99.99.99.99.99.99.49.169 DATA 40,00.00,20,20,40,40,80.80,00.00.E0.A0.A0.A0.400 400 DATA A0, E0,00,00,40,C0,40,40,E0,00,00,E0,A0,20,500 410 DATA E0.80.E0.00.00.E0.A0.60.20.A0.E0.00.00.80.A0.6E0 420 DATA AU.E0,20,20,00,00,E0,80,E0,20,A0,E0,00,00.E0.680 430 DATA 80,E0,A0,A0,E0,00,00,E0,20,20,40,40,40,00,00,560 DATA E0, A0, E0, A0, A0, E0, 00, 00, E0, A0, A0, E0, 20, E0, 00, 880 450 DATA 00.00.40.00.00.40.00.00.00.00.00.00.20.00.20.20.0E0 460 DATA 40,00,00,20,40,80,40,20,00,00,00,00.E0,00,E0,340 470 DATA 00.00.00.00.80.40,20.40,80.00.00.E0.A0.20.40.380 480 DATA 00,40,00,00,60,B0,D0,B0,80,60,00,00,40,A0,A0,530 DATA E0. A0. A0. 00. 00. C0. A0. C0. A0. C0. 00. 00. E0. A0. 7C0 DATA 80.80, A0.E0.00.00, C0.A0.A0.A0.A0.C0.00.00.E0.760 510 DATA 80.C0.80.80.E0.00.00.E0.80.C0.80.80.80.00.00.6C0 520 DATA E0.80.80,A0,A0,E0.00,00,A0,A0,E0,A0,A0,A0.00.800 530 DATA 00.E0.40.40.40.40.E0.00.00.20.20.20.A0.A0.E0.540 540 DATA 00,00,A0,A0,C0,A0,A0,A0,00,00,B0,B0,B0,B0,B0,B0,660 550 DATA E0.00.00.A0.E0.A0.A0.A0.A0.00.00.E0.A0.A0.A0.7A0 560 DATA AU. AU. 00.00, EU. AU. AU. AU. AU. EU. 00.00, EU. AU. AU. 7AU 570 DATA E0.80.80.00.00,E0,A0.A0.A0.E0.E0.20.00.E0.A0.800 580 DATA A0, C0, A0, A0, 00, 00, E0, 80, E0, 20, 20, E0, 00, 00, E0, 6E0 590 DATA 40,40.40.40.40.00.00.A0.A0.A0.A0.A0.E0.00.00.540 600 DATA AU. AU. AU. AU. AU. 40. 40. 00. 00. AU. AU. AU. AU. EU. AU. UU. 700 610 DATA 00, A0, A0, 40, 40, A0, A0, 00, 00, A0, A0, A0, 40, 40, 40, 5A0 620 DATA 00,00,E0,20,40,40,80,E0,00,00,E0,80,80,80,80,500 630 DATA E0.00.00.80.80.40.40.20.20.00.00.E0.20.20.20.3E0 640 DATA 20, E0, 00, 00, 40, E0, E0, 40, 40, 40, 00, 00, 00, 00, 00, 300 650 DATA 00.00.00.F0.00.40.20.00.00.00.00.00.00.00.00.230 660 DATA 20,E0,A0,E0,00,00,80.80.E0,A0,A0.E0,00,00,00,680 670 DATA E0.80.80,80,E0,00,00,20,20,E0,A0,A0.E0.00.00.680 680 DATA 00.E0.A0.E0.80.E0.00.00.60.80.C0.80.80.80.00.6E0 690 DATA 00.00.E0.A0.A0.E0.20.E0.00.80.80.E0.A0.A0.A0.7C0 700 DATA 00.00,40,00,40,40,40,40,00,00,20,20,00,20,20,100 710 DATA A0, E0, 00, 80, 80, A0, C0, A0, A0, 00, 00, 40, 40, 40, 40, 620 720 DATA 40,20,00,00,00,00,A0,E0,A0,A0,A0,00,00,00,C0,A0,520 730 DATA A0.A0.A0.00.00.00.00.E0.A0.A0.A0.E0.00.00.00.E0.660 740 DATA AŬ, AŬ, EŬ, BŬ, BĎ, ĐĎ, ĐĎ, EŨ, AŬ, AĎ, EŨ, 2Ŭ, 3Ŭ, ŨŨ, ŨŨ, 670 750 DATA 60.80.80.80.80.00.00.00.60.80,E0.20.E0.00.00.5A0 760 DATA 40,E0,40,40,40,60,00,00,00,A0,A0,A0,A0,E0,D0,5A0 770 DATA 00.00.A0.A0.A0.A0.40.00.00.00.A0.A0.A0.A0.E0.A0.620 790 DATA 20.E0.00.00.E0.20.40.80.E0.00.00.60.40.80.40.500 800 DATA 40,60,00,00,40,40,40,40,40,00,00,00,C0,40,20,340 810 DATA 40.40.00.00.00.50.A0.00.00.00.00.00.00.00.00.230 820



Tous les programmes des CPC Infos N°55 & 56 sur une disquette. Pour vous épargner des heures de saisie, rendez-vous page 54





SWITCH

Christophe MESPLEDE

Valable pour CPC 6128



Switch est un jeu de réflexion. Le scénario est simple : des extra-terrestres ont envahi la Terre et vous lancent le défi de les battre à leur jeu préféré, sinon ils détruisent notre planète bleue.

e principe de ce jeu est simple : sur l'écran se trouvent des carrés de couleur. Ils doivent disparaître de façon à atteindre le nombre restant maximum indiqué en haut à gauche de l'écran. Pour celà, vous devez échanger les carrés entre eux, en les sélectionnant avec les flèches + ESPACE ou avec le joystick, sachant que 3 carrés de même couleur qui se touchent disparaissent. Il se peut que vous soyez obligé de faire un échange avec le "vide". Dans ce cas, vous perdez une vie. Si vous perdez 4 vies, vous perdez un crédit, et le

tableau recommence au début. Vous perdez également un crédit si vous dépassez le temps imparti, ou si vous abandonnez en pressant CONTROL. Taper ENTER pour mettre la pause.

Voici les deux "Cheat modes" du jeu :

- Pour avoir du temps infini dans le niveau en cours, pressez les touches AWM (mon pseudonyme pour la programmation) ou Q:Z pour le clavier QWERTY.
- Pour passer directement au niveau suivant, pressez LIANE (prénom de

ma meilleure amie) ou LIGNE sur clavier QWERTY.

LES FICHIERS:

- Tapez et sauvez DISC. , PART1.BAS , et PART2.BAS.

Tapez, sauvez et lancez
 DATAS.COD , DAT

DATAS.COD , DATAS.PAU , DATAS.END , DATAS.GA1 , DATAS.GA2 , DATAS.FON , LEVEL120.BAS , THEBESTS.CRE. lancez alors GAME.ASM pour créer GAME.SCR.

Le jeu se lance par RUN"DISC".

D | S G

\bigcirc

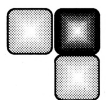
PARTI



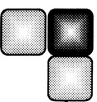
BAS

1 FOR a=&1000 TO &1012:READ b:POKE a.b:NEXT)}}
2 CALL &1000 >	UE
3 MODE 1 >	WA
4 INK 0.0	Z
5 INK 1,26	G
6 BORDER Ø	P(
7 PEN 1	NE
8 PAPER Ø)FF
9 a\$="Loading time: 30 seconds"	G
10 LOCATE (40-LEN(a\$))\2,11) V (
11 PRINT as) W
12 a\$="Please wait"	>R1
13 LOCATE (40-LEN(a\$))\2,14) V A
14 PRINT as	>WI
15 RUN"PART1.BAS"	M
16 DATA 33,10,16,223,7,16,201,13,198,7,38,0,200,0,1,1,1	B
0,0, 3	

ta pluent ytiek prilout-wineutt	At
ZØ LÛAD"font.bin",font	17<
30 MODE 1	∋BF
40 EORDER 26	>CF
50 FOR n=0 TO 3	>N.
60 INK n,26	>R#
70 NEXT	> Y +
90 MEMORY &4000	>21
100 LOAD"CODE.123",&C000	>RA
110 CALL &C000:CALL &8000	>RF
120 RESTORE 200	>CF
130 FOR n=2 TO 4	>₩A
140 READ as	>NF
150 a\$=a\$+".scr")LI
160 LOAD a\$.&4000	>D.
170 CALL &A000,\$4000)MI
180 SCREENCOPY, n, 1	>0/



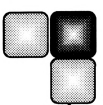
190 NEXT	>EF	143)	
200 DATA GAME, PAUSE, ENDGAME	∋XW	670 rose\$=pen0\$+CHR\$(143)+CHR\$(143)+ret\$+CHR\$(143)+CHR\$)FJ
210 CLS:MEMORY &8000)PL	(143)+CHR\$(8)+CHR\$(8)+CHR\$(11)+ton\$+pen2\$+CHR\$(129)+CHR	
220 CHAIN"PART2.BAS"	>PG	\$(129)+ret\$+CHR\$(129)+CHR\$(129)+tof\$	
ELD CHAIR FARTZ, DAG	71 U		. 05
	7	68Ø black\$=peni\$+CHR\$(143)+CHR\$(143)+ret\$+CHR\$(143)+CHR)GD
	5)	\$(143)	
		690 white\$=pen0\$+CHR\$(143)+CHR\$(143)+ret\$+CHR\$(143)+CHR	>GT
220 INK 1,0	DLK	\$(143)	
230 INK 2,6	⇒MH	700 blue\$=pen3\$+CHR\$(143)+CHR\$(143)+ret\$+CHR\$(143)+CHR\$	>FH
249 1NK 3,2	⊃MF	(143)	
250 RESTORE 350	DF	710 purple\$=red\$+CHR\$(8)+CHR\$(8)+CHR\$(11)+ton\$+pen3\$+CH	SVC
		R\$(129)+CHR\$(129)+ret\$+CHR\$(129)+CHR\$(129)+tof\$	/ V u
260 FOR n=33 TO 40:FOR s=1 TO 8	>WU		VI C
270 READ a\$	>PB	72Ø deb=-1	>LC
280 a(s)=VAL("&X"+a\$)	>PU	730 level=1:life=4:credit=5:swapx=12	>GF
290 NEXT	>EG	740 timer=0:s.t=REMA(N(2):fire=0	>CV
300 SYMBOL n,a(1),a(2),a(3),a(4),a(5),a(6),a(7),a(8)	>TG	750 OPENINTlevel."+STR\$(level):INPUT#9,minu:INPUT#9,sec	>HE
310 NEXT	>DK		
320 SYMBOL 32,0	≥ZH	760 PEN 2:FOR col=0 TO 5	>RB
330 SCREENCOPY, 1, 2	>DL	77@ INPUT#9.color(col)	TG
340 PEN 0: PAPER 1)LM	78Ø L9CATE 8,6+col:PRINT MID\$(STR\$(color(col)),2,1);	>YY
		790 NEXT:POKE &BE80,0	⇒QZ
350 DATA 0,10000,11000,11000,11000,0,11000,0	⇒HD		
360 DATA 0,110110,110110,0,0,0,0,0	>YF	800 IF deb=0 THEN PEN 2:LOCATE 1,23:PRINT"Wait.";	>UW
370 DATA 0,100100,11111110,100100,100100,11111110,100100	>WY	810 FOR ytab=11 TO 0 STEP-1	>UK
Ø		820 FOR xtab=0 TO 11	>NA
380 DATA 10000.1111100.1010000.1111100.10100.1010100.11	>HY	830 INPUT#9,table(xtab,ytab))YT
11100,10000		840 GOSUB 2220	>PK
390 DATA 0,1100010,1100100,1000,10000,110110,110110	>TL	85Ø NEXT	>EJ
490 DATA 111109,100100,11000,111010,1100110,1100011,111		860 NEXT	>EK
1110.0	700	870 CLOSEIN	>FG
410 DATA 0.11000.11000.10000.0.0.0.0	V A M	COX LOGATE 4 OX DELUTE	>WL
	MAC	890 PEN 2	
420 DATA 0,1100,10000,11000,11000,11000,11000	>KP		>BB
430 OPENIN"THEBESTS.DAT"	>VZ	900 LOCATE 1.15:PRINT life;)WJ
440 FOR N=0 TO 14 STEP 2	⇒QX	910 PEN 3:LOCATE 1,18:PRINT level::PEN 2)HJ
450 INPUT#9.score(n/2):LINE INPUT#9.nom\$(n/2)	>QY	920 LOCATE 1,25:PRINT credit;	>YA
460 LOCATE 36,10+N	>MU	930 minu\$=STR\$(minu):minu\$=RlGHT\$(minu\$,LEN(minu\$)-1)	>BL
470 PRINT nom\$(n/2)	NJ	940 sec\$=STR\$(sec):sec\$=RIGHT\$(sec\$,LEN(sec\$)-1)	>UK
480 LOCATE 35.11+N)MW	950 IF LEN(minu\$)=1 THEN minu\$="0"+minu\$	>HD
490 score\$=STR\$(score(n/2)):score\$=STRING\$(6-(LEN(score		960 IF LEN(sec\$)=1 THEN sec\$="0"+sec\$	>DH
\$)-1). "0")+RiGHT\$(score\$, LEN(score\$)-1):PRINT score\$:	200	97Ø deb=Ø	>FD
	\r.	980 LOCATE 1,22:PEN 0:PAPER 1	>WP
500 NEXT			
510 CLOSEIN		990 PRINT minu\$;":";sec\$;	>UJ
520 DiM table(11,11)		1000 EVERY 50.2 GOSUB 2080	>TX
530 SYMB9L 129,170,85,170,85 170,85,170,85	>HT	1010 xtab=5:ytab=5	HM
540 SYMBOL 130,255,128,128,128,128,128,128,128		1020 GOSUB 4940:GOSUB 5000)UU
550 SYMBOL 131,255,1,1,1,1,1,1)YQ	1030 '	>XG
560 SYMBOL 132,128,128,128,128,128,128,128,255	MM	1040 'attente joystick/pad	>XH
570 SYMBOL 133,1.1.1.1.1.1.255	SYV	1050'	XJ
580 curs#=CHR#(130)+CHR#(131)+CHR#(8)+CHR#(8)+CHR#(10)+		1969 ' left	>XK
CHR\$(132)+CHR\$(133)	7 1 E	1070 IF INKEY(8)>-1 OR INKEY(74)>-1 THEN GOSUB 1480	>TB
CHR\$(132)+CHR\$(133) 590 ret\$=CHR\$(8)+CHR\$(8)+CHR\$(10)	147	1080 ' right	>YB
		1090 IF INKEY(1)>-1 OR INKEY(75)>-1 THEN GOSUB 1570	
600 pen0\$=CHR\$(15)+CHR\$(0)			>TX
610 pen1\$=CHR\$(15)+CHR\$(1)		1100 ' up	>XE
620 pen2\$=CHR\$(15)+CHR\$(2)		1110 IF INKEY(0)>-1 OR INKEY(72)>-1 THEN GOSUB 1660	>TK
630 pen3\$=CHR\$(15)+CHR\$(3)		1120 ' DOWN ,	>XG
640 ton\$=CHR\$(22)+CHR\$(1)	>TN	1130 IF INKEY(2)>-1 OR INKE;(73)>-1 THEN GOSUB 1750	>TQ
650 tot\$=CHR\$(22)+CHR\$(0)	>TE	1140 ' FIRE	ZJ
660 red\$=pen2\$+CHR\$(143)+CHR\$(143)+ret\$+CHR\$(143)+CHR\$(>DF	1150 IF INKEY(47)>-1 OR INKEY(76)>-1 OR INKEY(77)>-1 TH	
	-	The state of the s	
	Q	"	



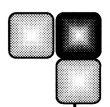
EN COOMB 4040		L.ca	
EN GOSUB 1840	5 17 A	1680 '	>Y
1160 ' PAUSE GAME	⇒YA	1690 IF ytab=11 THEN RETURN	>₩(
1170 IF INKEY(6)<>-1 THEN GOSUB 5180	>CA	1700 IF fire=1 AND swapx=xtab AND swapy=ytab THEN 1720	>Y)
1180 ' CHEAT MODES	>YC	1710 GOSUB 4940:GOSUB 2220	201
1190 IF $INKEY(69) \Leftrightarrow -1$ AND $INKEY(59) \Leftrightarrow -1$ AND $INKEY(38) \Leftrightarrow -1$	>GT	1720 ytab=ytab+1)L(
-1 THEN cheat=1:GOSUB 4770		1730 GOSUB 4940:GOSUB 5000	>0(
1200 IF $INKEY(36) \Leftrightarrow -1$ AND $INKEY(35) \Leftrightarrow -1$ AND $INKEY(69) \Leftrightarrow -1$	NY	1740 RETURN	F
-1 AND INKEY(46)<>-1 AND INKEY(58)<>-1 THEN cheat=2:GOS		1750 '	271
UB 4770		1760 ' down) Y (
1210 IF endivi=1 THEN endivi=0:GOTO 1270	>HD	1770 '	
1220 ' Abort	ΣXΗ	(A) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A)YI
1230 IF INKEY(23)<>-1 THEN life=0:GOTO 4300	>KR	Trob II year-b IIILN KETOKN)VI
1240 CLEAR INPUT		1730 IT TILE-I AND SWAPX-XLAD AND SWAPY-YLAD THEN TOTO	
1250 IF timer THEN life=0:GOTO 4300	755	1800 GOSUB 4940:GOSUB 2220	>UE
	/UF	1810 ytab=ytab-i	>Ll
1260 GOTO 1060)MD	1020 00000 4340.00000 0000)U(
1270 '	>YC	1830 RETURN)FI
1280 ' level+1	DYC	1840 '	>YI
1290 ')YE	1850 ' fire	>Y(
1300 level=level+1:score=score+sec+minu*60:fire=0	>YA	186∅ '	>YF
1310 IF level<21 THEN 740	⊃TG	1870 IF xtab=swapx AND fire=1 AND ytab=swapy THEN fire=	>MI
1320 CLS	∋ZF	Ø:RETURN	
1330 PAPER 0	∋ZF	1880 IF fire=0 THEN swapx=xtab:swapy=ytab:fire=1:RETURN)FY
1340 PEN 3	>FK	, , , , , , , , , , , , , , , , , , ,	
1350 a\$="Your planet is now free")JZ	1890 IF table(xtab,ytab)=table(swapx,swapy) THEN RETURN)FI
1360 LOCATE (40-LEN(a\$))/2,12:PRINT a\$;	∋FK	1035 11 Cabretheas, year, anapetament, swapy, inch herolin	,
1370 FOR n=0 TO 2000:NEXT)TC	1900 IF table(xtab.ytab)=0 OR table(swapx.swapy)=0 THEN	\D1
1380 GOTO 5440	NC	GOSUB 4300	111
1390 '	⇒YF		, D1
1400 ' affiche score (2s)	∋XH	1910 sstime=REMAIN(2):PEN 2:LOCATE 1.23:PRINT"Wait.";:G	717
1410 '	⇒XJ	OSUB 2350	
1420 score\$=STR\$(score):score\$=STR!NG\$(6-(LEN(score\$)-1		1920 redtst=0:rosetst=0:blacktst=0:whitetst=0:bluetst=0)Ai
),"0")+RIGHT\$(score\$, LEN(score\$)-1)	LI	:purpletst=0	
	17	1930 FOR ytst%=0 TO 11)P1
1430 LOCATE 21,25 1440 PEN 0	>L.Z	1940 FOR xtst%=0 TO 11	>P1
	>FH	1950 IF table(xtst%,ytst%)=0 THEN 2020	>FF
1450 PRINT score\$;	⇒NG	1960 IF table(xtst%,ytst%)=1 THEN redtst=redtst+1:GOTO	HI
1460 LOCATE xt,yt	∍MZ	2020	
1470 RETURN	>FF	1970 IF table(xtst%,ytst%)=2 THEN rosetst=rosetst+1:GOT)LL
1480 '	>YF	0 2020	
1490 ' left	⊃YG	1980 IF table(xtst%,ytst%)=3 THEN blacktst=blacktst+1:G) NF
1500 ') X J	OTO 2020	
1510 IF xtab=0 THEN RETURN	DAC	1990 IF table(xtst%,ytst%)=4 THEN whitetst=whitetst+1:G	NN
1520 IF fire=1 AND swapx=xtab AND swapy=ytab THEN 1540	>YX	OTO 2020	
1530 GOSUB 4940:GOSUB 2220	>UB	2000 IF table(xtst%.ytst%)=5 THEN bluetst=bluetst+1:GDT)K\
1540 xtab=xtab-1	>LC	0 2020	, , , ,
1550 GOSUB 4940:GOSUB 5000	>UC	2010 IF table(xtst%.ytst%)=6 THEN purpletst=purpletst+1	>EN
1560 RETURN	>FF	Zala ii cabie (xesew. yesew) - o iiizii pui pie cae-pui pie cae i	/ LI
1570 ')YF	2020 NEXT:NEXT)H(
1580 ' right	> YG	2030 IF redtst<=color(0) AND rosetst<=color(1) AND blac	
1590 '	>YH	ktst(=color(2) AND whitetst(=color(3) AND bluetst(=color	/Ur
1600 IF xtab=11 THEN RETURN	>WR		
	>YX	r(4) AND purpletst(=color(5) THEN GOTO 1270	
1620 GOSUB 4940:GOSUB 2220	>UB	2040 GOSUB 4940:GOSUB 5000)U)
1630 xtab=xtab+1)LA	2050 LOCATE 1,23:PRINT" ";	XA
		2060 swapx=12:swapy=12:fire=0:EVERY 50,2 GOSUB 2080)W.
1640 GOSUB 4940:GOSUB 5000	>UC	2070 RETURN	>F(
1650 RETURN)FF	2080 '	>Y(
1660 '	>YF	2090 ' time-1	>YE
167 0 ' up	>YG	2100 '	⊃XF
		y .	



2110 IF PEEK(&BE80)=255 THEN 2200	>ZB		>RX
2120 sec=sec-1:1F sec=-1 THEN sec=59:minu=minu-1)TD	2640 lF table(xtab,ytab-1)=0 THEN 2660	>FT
2130 IF minu=-1 THEN timer=-1:RETURN	>FG	2650 IF table(xtab,ytab-1)=test.bug THEN tst4=-1:GOSUB	>GQ
2140 minu\$=STR\$(minu):minu\$=RlGHT\$(minu\$,LEN(minu\$)-1)	>CG	2900	
2150 sec\$=STR\$(sec):sec\$=RIGHT\$(sec\$,LEN(sec\$)-1)	>VA	2660 IF xtab<1 THEN 2690	>RC
2160 IF LEN(minu\$)=1 THEN minu\$="0"+minu\$)JG	2670 lF table(xtab-1,ytab)=0 THEN 2690	>FZ
2170 IF LEN(sec\$)=1 THEN sec\$="0"+sec\$	>EH	2680 IF table(xtab-1,ytab)=test.bug THEN tst5=-1:GOSUB	>GC
2180 LOCATE 1,22:PEN 0:PAPER 1	>XE	2970	
2190 PRINT minu\$;":":sec\$;	>VX		>DW
2200 GOSUB 1390 [°]	>₩K	2700 IF tst2 AND tst4 THEN GOSUB 3950	>DL
2210 RETURN)EJ		>DB
2220 '	>XJ	2720 IF tst3 AND tst4 THEN GOSUB 4090	>DK
2230 'affiche table(x,y)	>XK	2730 IF tst3 AND tst5 THEN GOSUB 4160	>DK
2240 '	AYC	2740 IF tst4 AND tst5 THEN GOSUB 4230	>DK
2250 G0SUB 4940	>XJ	2750 score=score+100:RETURN	>YD
2260 LOCATE xt.vt	≻MY	2760 IF ytab<1 THEN 2780	>RE
2270 ÚN table(xtab.ytab) GÚTÚ 2290,2300,2310,2320,2330.	2CV	2770 IF table(xtab+1.ytab-1)=table(xtab.ytab) THEN GOSU	>HA
2340		B 3040	
2280 IF deb THEN RETURN ELSE GOSUB 4880:GOSUB 5270:GOSU	>RF	2780 !F xtab>9 THEN 2800	RJ
8 4830: RETURN		2,00	>FR
2290 PRINT red\$::RETURN	>UQ	3110	. D.V
2300 PRINT rose\$;:RETURN	>VB	2800 F ytab)10 THEN 2820	>RY
2310 PRINT blacks::RETURN	DVC	2810 IF table(xtab+1,ytab+1)=table(xtab,ytab) THEN GOSU	⊃HY
2320 PRINT white\$::RETURN	>WA	B 3180	\ FF
2330 PRINT blue\$::RETURN	>VL	2820 RETURN	>FF
2340 PRINT purple\$::RETURN	>XR	2830 IF xtab/10 THEN 2850	⊋RL
2350 '	>YC	2840 IF table(xtab+1.ytab+1)=table(xtab,ytab) THEN GOSU	>HZ
2360 'echage xtab,ytab et swapx,swapy	>YD >YE	B 3250	\ no
2370 '		2850 IF ytab)9 THEN 2870	>RQ
2380 IF swapx=12 THEN RETURN	>XC >AD	2860 IF table(xtab,ytab+2)=table(xtab,ytab) THEN GOSUB	211
2390 swaping=table(xtab,ytab)	>MN	3320 2870 IF xtab<1 THEN 2890	RH
2400 table(xtab,ytab)=table(swapx.swapy) 2410 table(swapx.swapy)=swaping	>CM	2880 IF table(xtab-1,ytab+1)=table(xtab,ytab) THEN GOSU	
2420 GOSUB 2220	>WG	B 3390	/30
2430 IF table(xtab,ytab)=0 THEN GOSUB 4880:GOSUB 4830	>XW	2890 RETURN	>GC
2440 xsav=xtab:xtab=swapx	>XL	2900 IF xtab<1 THEN 2920	>RV
2450 ysav=ytab:ytab=swapy	>XR	2910 IF table(xtab-1.ytab-1)=table(xtab,ytab) THEN GOSU	
2460 GOSUB 2220	⇒XA	B 3460	7112
2470 IF table(xtab,ytab)=0 THEN GUSUB 4880:GUSUB 4830	>XA	2920 IF ytab<2 THEN 2940	>RB
2480 GOSUB 2530	⇒XG		>FW
2490 swapx=12	>TG	3530	
2500 xtab=xsav:ytab=ysav	>WD	2940 IF xtab>10 THEN 2960	>RH
2510 GOSUB 2530	>XA	2950 IF table(xtab+1,ytab-1)=table(xtab,ytab) THEN GOSU	
2520 RETURN	>FC	B 3600	
2530 '	>YC	2960 RETURN	>GA
2540 ' tests / delete	>YD	2970 IF ytab>10 THEN 2990	TG
2550 '	>YE	2980 IF table(xtab-1,ytab+1)=table(xtab,ytab) THEN GOSU)JE
2560 tst2=0:tst3=0:tst4=0:tst5=0:test.bug=table(xtab.yt	∴>KH	B 3670	
ab)		2990 IF xtab<2 THEN 3010	>RW
2570 IF xtab/10 THEN 2600	⊃RX	3000 IF table(xtab-2,ytab)=table(xtab,ytab) THEN GOSUB	>FM
2580 lF table(xtab+1,ytab)=0 THEN 2600	>FM	3748	
2590 IF table(xtab+1.ytab)=test.bug THEN tst2=-1:GOSUB	GU	3010 IF ytab<1 THEN 3030	>RF
2760		3020 lF table(xtab-1,ytab-1)=table(xtab,ytab) THEN GOSU	>HW
2600 IF ytab>10 THEN 2630	>RV	B 3810	
2610 lF table(xtab,ytab+1)=0 THEN 2630	>FJ	3030 RETURN	>EK
2620 IF table(xtab,ytab+1)=test.bug THEN tst3=-1:GOSUB	GL	3040 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	≥QX
2830		3050 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EC
	()	
	•		



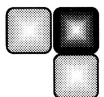
		· · · · · · · · · · · · · · · · · · ·	
3060 xtab=xtab+1:table(xtab,ytab)=0	>FY	3630 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EG
3070 GOSUB 4880:GOSUB 5270:GOSUB 4830)EE	3640 xtab=xtab+1:table(xtab,ytab)=0	⇒FC
3080 ytab=ytab-1:table(xtab,ytab)=0	>FE	3650 GOSUB 4880:GOSUB 5270:GOSUB 4830	≻EJ
3090 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EG	3660 xtab=xdel:ytab=ydel:RETURN	>DD
3100 xtab=xdel:ytab=ydel:RETURN	>DR	3670 xdel=xtab:ydel=ytab:table(xtab.ytab)=0	>QG
3110 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>Q√	3680 GOSUB 4880:GOSUB 5270:GOSUB 4830	≻EM
3120 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EA	369∅ xtab=xtab-1:table(xtab.ytab)=∅	>FK
313Ø xtab=xtab+1:table(xtab,ytab)=Ø	>FW	3700 GUSUB 4880:GUSUB 5270:GUSUB 4830	>EE
3140 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EC	3710 ytab=ytab+1:table(xtab,ytab)=0	>FC
3150 xtab=xtab+1:table(xtab,ytab)=0	>FY	3720 GOSUB 4880:GOSUB 5270:GOSUB 4830	≻EG
3160 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EE	373Ø xtab=xdel:ytab=ydel:RETURN	>DB
3170 xtab=xdel:ytab=ydel:RETURN	>DZ	3740 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QE
3180 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	⇒QC	3750 GOSUB 4880:GOSUB 5270:GOSUB 4830	⇒EK
3190 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EH	376∅ xtab=xtab-1:table(xtab,ytab)=∅	>FH
3200 xtab=xtab+1:table(xtab,ytab)=0	>FU	3770 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EM
3210 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EA	3780 xtab=xtab-1:table(xtab,ytab)=0)FK
3220 ytab=ytab+1:table(xtab,ytab)=0	>FY	3790 GOSUB 4880:GOSUB 5270:GOSUB 4830)EP
3230 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EC	3800 xtab=xdel:ytab=ydel:RETURN	>DZ
3240 xtab=xdel:ytab=ydel:RETURN	>DX	3810 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QC
3250 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QA	3820 GOSUB 4880:GOSUB 5270:GOSUB 4830)EH
3260 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EF	3830 xtab=xtab-1:table(xtab,ytab)=0	>FF
3270 ytab=ytab+1:table(xtab,ytab)=0	>FD	3840 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EK
3280 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EH	3850 ytab=ytab-1:table(xtab,ytab)=0	>FK
329Ø xtab=xtab+1:table(xtab,ytab)=0	>FD	3860 GOSUB 4880:GOSUB 5270:GOSUB 4830)EM
3300 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EA	387Ø xtab=xdel:ytab=ydel:RETURN	>DG
3310 xtab=xdel:ytab=ydel:RETURN)DV	388Ø xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>RB
3320 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QY	389Ø GOSUB 488Ø:GOSUB 527Ø:GOSUB 483Ø	>EQ
3330 GOSUB 4880:GOSUB 5270:GOSUB 4830	>ED	3900 xtab=xtab+1:table(xtab,ytab)=0	>FB
	>FB	3910 GOSUB 4880:GOSUB 5270:GOSUB 4830	
3340 ytab=ytab+1:table(xtab,ytab)=0)EF		>EH
3350 GOSUB 4880:GOSUB 5270:GOSUB 4830	>FD	3920 xtab=xdel:ytab=ytab+1:table(xtab,ytab)=0	>TL
336Ø ytab=ytab+1:table(xtab,ytab)=Ø 337Ø GOSUB 488Ø:GOSUB 527Ø:GOSUB 483Ø	>FB	3930 GOSUB 4880:GOSUB 5270:GOSUB 4830 3940 xtab=xdel:ytab=ydel:RETURN	>Ek
338Ø xtab=xdel:ytab=ydel:RETURN			>DE
	>DC	3950 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	HQ<
3390 xdel=xtab:ydel=ytab:table(xtab.ytab)=0	⇒0F	3960 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EN
3400 GOSUB 4880:GOSUB 5270:GOSUB 4830	>FB	3970 xtab=xtab+1:table(xtab,ytab)=0 3980 GOSUB 4880:GOSUB 5270:GOSUB 4830	>FJ
3410 ytab=ytab+1:table(xtab,ytab)=0)FZ	399Ø xtab=xdel:ytab=ytab-1:table(xtab,ytab)=Ø	>EQ >TW
3420 GOSUB 4880:GOSUB 5270:GOSUB 4830	>ED		
3430 xtab=xtab=1:table(xtab,ytab)=0)FB	4000 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EY
3440 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EF	4010 xtab=xdel:ytab=ydel:RETURN	>DT
3450 xtab=xdel:ytab=ydel:RETURN	>DA	4020 xdel=xtab:ydel=ytab:table(xtab,ytab)=0 4030 GOSUB 4880:GOSUB 5270:GOSUB 4830)QW
3460 xdel=xtab:ydel=ytab:table(xtab,ytab)=0) D ()EB
3470 GUSUB 4880:GOSUB 5270:GOSUB 4830)EJ	4040 xtab=xtab+1:table(xtab,ytab)=0 4050 GOSUB 4880:GOSUB 5270:GOSUB 4830	>FX
3480 ytab=ytab-1:table(xtab,ytab)=0	>FJ)ED
3490 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EL	4040 xtab=xtab+1:table(xtab,ytab)=0	>FX
3500 xtab=xtab-1:table(xtab,ytab)=0	>FZ	4050 GOSUB 4880:GOSUB 5270:GOSUB 4830)ED
3510 GOSUB 4880:GOSUB 5270:GOSUB 4830	>ED	4060 xtab=xdel:xtab=xtab-1:table(xtab,ytab)=0	>TG
3520 xtab=xdel:ytab=ydel:RETURN	>DY	4070 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EF
3530 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QB	4080 xtab=xdel:ytab=ydel:RETURN) DA
3540 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EG	4090 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	⇒QD
3550 ytab=ytab-1:table(xtab,ytab)=0	>FG	4100 GOSUB 4880:GOSUB 5270:GOSUB 4830)EZ
3560 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EJ	4110 ytab=ytab+1:table(xtab,ytab)=0	>FX
3570 ytab=ytab-1:table(xtab,ytab)=0	>FJ	4120 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EB
3580 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EL	4130 ytab=ydel:ytab=ytab-1:table(xtab,ytab)=0)TJ
3590 xtab=xdel:ytab=ydel:RETURN	>DF	4140 GOSUB 4880:GOSUB 5270:GOSUB 4830	>ED
3600 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QZ	4150 xtab=xdel:ytab=ydel:RETURN	>DY
3610 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EE	4160 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QB
3620 ytab=ytab-1:table(xtab,ytab)=0	>FE	4170 GOSUB 4880:GOSUB 5270:GOSUB 4830	≻EG
	(•	
	`		



			
4180 ytab=ytab+1:tab!e(xtab,ytab)=0	>FE	4680 OPENOUT"thebests.dat"	>BD
4190 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EJ	469% FOR n=0 TO 7	>DH
4200 ytab=yde!:xtab=xtab=1:table(xtab,ytab)=0	>TE	4700 PRINT#9,score(n)	>RB
4210 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EB	4710 PRINT#9, nom\$(n)	>PC
4220 xtab=xdel:ytab=ydel:RETURN	>DW	4720 NEXT	>LE
4230 xdel=xtab:ydel=ytab:table(xtab,ytab)=0	>QZ	4730 CLOSEOUT	>ZE
4240 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EE	4740 ERASE table	>LK
4250 ytab=ytab-1:table(xtab,ytab)=0	>FE	4750 SCREENCOPY, 1, 2	>QV
4260 GOSUB 4880:GOSUB 5270:GOSUB 4830	>EG	4760 RUN 430	>XΚ
4270 ytab=ydel:xtab=xtab-1:table(xtab,ytab)=0)TM	4770 '	>ZA
4280 GOSUB 4880:GOSUB 5270:GOSUB 4830	EJ	4780 ' cheat modes	>ZB
4290 xtab=xdel:ytab=ydel:RETURN)DD	4790'	>ZC
4300 '	>XK	4800 IF cheat=1 THEN LOCATE 1,22:PEN 0:PRINT"CHEAT";:PO	>PW
4310 ' perd une vie)YA	KE &BE80,255	
4320 '	> AB	4810 IF cheat=1 THEN cheat=0:RETURN	>EC
4330 lite=lite-l	2LV	4820 IF cheat=2 THEN cheat=0:GOTO 1270	>FT
4340 IF life>-1 THEN LOCATE 1,15:PEN 2:PRINT life;:RETU)CE	4830 '	HY
RN		4840 'affiche sprite en adr	>YJ
4350 life=4	>XG	485Ø '	>YK
4360 ERASE table:DIM table(11,11)	>BQ	4860 CALL &8600,adr	>MD
4370 credit=credit-1:fire=0	>XN	487Ø RETURN	>GC
4380 IF credit=-1 THEN 4510 ELSE PEN 2:LOCATE 1,25:PRIM)WM	488Ø '	>ZC
T credit;:G0T0 740		4890 'transforme xtab.ytab en x.y	>ZD
4390'	>YJ	4900 '	>YF
4400 'Sauvegarde score	>YA	4910 x=16*8+xtab*32	≥NH
4410 '	>YB	4920 y=16*2+ytab*32+14	MQC
4420 IF score(score(7) THEN scopos=0:RETURN ELSE scopos	>EE	493Ø RETURN	>FK
=1		4940 '	>YK
4430 FOR n=0 TO 7	>CK	4950 'transforme xtab.ytab en xt,yt	>ZA
4440 IF score>score(n) THEN 4460	>AB	4960 '	>ZB
4450 NEXT	>LE	4970 xt=9+xtab*2	>LC
4460 FOR s=7 TO n STEP -1	>RF	4980 yt=23-ytab*2	>MQ
4470 IF s<>0 THEN score(s)=score(s-1):nom\$(s)=nom\$(s-1)) BD	4990 RETURN	>GF
AAAA MEYA	\1.11	5000 '	>XH
448Ø NEXT	>LH	5010 ' affiche curs\$ en xt.yt	XJ
4490 score(n)=score:nom\$(n)=nom\$	>CH >FC	5020 '	>XK >K₩
4500 RETURN		5030 PEN 0: IF table(xtab,ytab)=4 THEN PEN 1	
4510 '	> YC	5040 PRINT CHR\$(22)CHR\$(1);	>VY
4520 ' entree du nom 4530 ')YD	5050 LOCATE xt.yt 5060 PRINT curs*:	>MY >MD
4530 4540 x=REMAIN(2):LOCATE 9.25	>YE >XJ	5070 PRINT CHR\$(22)CHR\$(0);	>VA
4540 X-REHAIN(2): LOCATE 9.25	>GF	5080 RETURN	>FG
4560 score\$=STR\$(score)	>UB	5090 '	>YG
4570 score\$=STRING\$(6-(LEN(score\$)-1),"0")+RIGHT\$(score		5100 ' turn disc	>XJ
\$.LEN(score\$)-1)	710	5110 '	> X K
4580 PRINT"SCORE:"::PEN 0:PRINT score\$::PEN 3:PRINT"	ม วถม	5120 BORDER 1	>HK
AME:";	· / •(11	5130 SCREENSWAP, 1, 5	>QQ
4590 a=1:PEN 0:nom\$="")QL	5140 CLEAR INPUT:CALL &BB18	>WV
4600 LOCATE 27+a,25:CLEAR INPUT		5150 SCREENSWAP, 1, 5	>QT
4610 as=UPPER\$(INKEY\$):IF as="" THEN 4610	GE	5160 BORDER 26	>RC
4620 IF (ASC(a\$)<32 OR ASC(a\$))127)AND, ASC(a\$)<>13 THE		5170 RETURN	>FG
461Ø		518Ø '	>YG
4630 IF a\$=CHR\$(!3) THEN GOSUB 4390:GOTO 4670)LF	5190 ' pause game	>YH
464Ø PRINT a\$::nom\$=nom\$+a\$	>WF	5200 '	>XK
4650 a=a+1:IF a=6 THEN GOSUB 4390:GOTO 4670		5210 s=REMAIN(2)	>LE
4660 GOTO 4600		5220 SCREENSWAP, 1, 3	>QN
4670 IF scopes=0 THEN 4750 ELSE ERA, "THEBESTS. DAT"	>WM	5230 CLEAR INPUT: CALL &BB18	>WV
	(<u>, </u>	
	(9	



```
200
                                                                    120 DATA B0, C9, DD, 77, 01, DD, 36, 02, 32, DD, 75, 03, DD, 74, 04, 13, 6D2
5240 | SCREENSWAP. 1.3
                                                             )TJ
                                                                    130 DATA 23.DD.23.DD.23.DD.23.DD.23.DD.23.10.E0.E1.CD.26.7E7
5250 EVERY 50,2 GOSUB 2080
                                                             >FG
                                                                    140 DATA BC.C1,10.D5,DD.36.00.C9.C9.3E.FD.32.00.C0.3E.F4.866
5260 RETURN
5270 '
                                                             >YG
                                                                    150 DATA 32,01.00,3E,F1.32,02,00.3E,FF,32,03,00,3E,FA,32,6B2
528\emptyset ' transforme x/y en adr
                                                             >YH
                                                                    160 DATA 00.C8, 3E, F8, 32, 01, C8, 3E, F3, 32, 02, C8, 3E, FF, 32, 03, 698
                                                             )YJ
                                                                    170 DATA F5,21,E1,E9,22,30,00,F7,EB,21,4E,00.19,4E,23,46,653
5290 '
                                                                    180 DATA 23,79,80,28,14,E5,60,69,19,E5,4E,23,46,60,69,19,5CD
5300 xco=x:yco=y:adr=&C000
                                                             DWK
                                                                    190 DATA 44,4D.E1,71,23,70,E1,18,E4,3E,C9,32,F8,FF,F1,B7,92B
5310 IF xco/8=INT(xco/8) THEN 5320 ELSE xco=xco-1:GOTU
                                                             )DV
                                                                    200 DATA 20,03.32,69.01.21,34.01,CD,D4,BC.D8,21,F8,FF,11,673
5310
                                                                    210 DATA 00,80,B7,ED,52,30,06,21,FE,00,C3,13,05,01,17,01,4BF
5320 zco=xco/8
                                                             >BG
                                                             >LF
                                                                    220 DATA 21,03,01,C3,D1,BC,24,00,2B,00,35,00,40,00,43,00,37C
5330 yco=398-yco
                                                                    230 DATA 46,00,49,00,17,01,1A,01,1D,01,20,01,23,01,26,01,14C
5340 wco=yco MOD 8
                                                             )MD
5350 vco=INT(vco/8)
                                                             )PO
                                                                    240 DATA 29,01,2C,01,2F,01,32,01,78,01,80,01,8B,01,9A,01,2DB
                                                                    250 DATA AC,01,84,01,C2,01,D3,01,E0,01,E7,01,ED,01,F0,01.6A1
5360 FOR n=1 TO vco/2
                                                             )PF
5370 adr=adr+80
                                                             >EA
                                                                    260 DATA F3,01,FB,01,0C,02,0F,02,18,02,3A,02,54,02,65,02,322
5380 NEXT
                                                             )LH
                                                                    270 DATA 76,02,AF,02,CB,02,2E,03,3A,03,40,03,51,03,62,03,360
5390 FOR n=1 TO wco/2
                                                             >PK
                                                                    280 DATA 65,03,68,03,6B,03,6E,03,7A,03,8B,03,96,03,A8,03,401
5400 adr=adr+2048
                                                             )LX
                                                                    290 DATA AB, Ø3, B1, Ø3, BA, Ø3, BD, Ø3, C1, Ø3, CB, Ø3, F5, Ø3, FE, Ø3, 66A
5410 NEXT
                                                             >LB
                                                                    300 DATA 18.04,6E,04,77,04,9A,04,C2,04,CE,04,0B,05,2E.00,37D
                                                             )ME
                                                                    310 DATA 86,01,95,01,BA,01,C7,01,08,02,A5,02,C7,02,5F,03,47C
5420 adr=adr+zco
543Ø RETURN
                                                             )FF
                                                                    320 DATA 76,03, AE,03,F8,03,55,04,5A,04,71,04,C9,04,E5,04,507
5440 '
                                                             >YF
                                                                    330 DATA F6,04,11,05,00,00,54,6F,6F,20,4C,6F,77,0D,0A,00,3AB
                                                                    340 DATA 00.00,42,61,64,20,43.6F,6D,6D,61,6E,64.0D,0A,34.431
5450 'affichage image de fin
                                                             >YG
                                                                    350 DATA 01,C3,04,02,C3,00,02,C3,2B,03,C3,EE,03,C3,67,04,562
546Ø '
                                                             )YH
5470 RESTORE 5560
                                                             H.IC
                                                                    360 DATA C3,43,03,C3,75,01,C3,A9,01,C3,EA.01,53,43,52,45,68A
                                                                    370 DATA 45,4E,53,57.41,D0,53,43,52,45,45,4E,43,4F,50,D9,509
548Ø MODE Ø
                                                             OR
                                                                    380 DATA 42,41,4E,4B,4F,50,45,CE,42,41,4E,4B,57,52,49,54,530
5490 BORDER Ø
                                                             )JJ
                                                                    390 DATA C5.42,41.4E,4B,52.45.41,C4.42.41.4E,4B.46,49.4E,576
5500 FOR n=0 TO 15
                                                             )LP
                                                             )DD
                                                                    400 DATA C4,56,49,45,D7,56,44,D5,56,44,55,B0,00,FE,01,C2,74E
5510 READ a
                                                                    410 DATA 10,05, DD, 7E,00, FE,02, D2,10,05, B7,28,0F,CD, D8,01,5EB
5520 INK n.a
                                                             >ZB
553Ø NEXT
                                                             )LE
                                                                    420 DATA E5, F5, 2A, FB, 00, CD, 05, BC, 3E, C0, 18, 0D, CD, D8, 01, E5, 83B
5540 ISCREENCOPY, 1, 4
                                                                    430 DATA F5.2A, F9, 00, CD, 05, BC, 3E, 40, CD, 08, BC, F1, E1, C3, 55, 89F
                                                             VOC
                                                                    440 DATA BD, FE, 01, C2, 10, 05, DD, 7E, 00, FE, 02, D2, 10, 05, B7, 28, 684
5550 GOTO 5550
                                                             >NH
                                                                    450 DATA 0D, CD, D8, 01, 3E, C0, CD, 08, BC, 2A, FB, 00, 18, 0F, CD, D8, 733
5560 DATA 26,0,3,2,1,3,20,4,10,12,13,8,17,7,11,16
                                                             2NG
                                                                    460 DATA 01, AF, CD, 5B, BD, 3E, 40, CD, 08, BC, 2A, F9, 00, C3, 05, BC, 74B
                                                                    470 DATA CD, 0B, BC, FE, C0, 20, 04, 22, FB, 00, C9, FE, 40, C0, 22, F9, 875
                                                                    480 DATA 00.C9, FE, 01, C2, 10, 05, CD, 11, 03, D2, 10, 05, DD, 7E, 00, 5C2
                                                                    490 DATA FE,FF,CA,10,05,C3,5B,BD,F5,AF,18,03,F5,3E,FF,32,8DA
                                                                    500 DATA FD.00,F1,CD,FC.02,D2,10,05,FE,03,28.6F,FE,02,C2,7FA
10 '
                                                                    510 DATA 10,05,01,00,40,60,69,11,00,C0,3E,FF,DD,BE,00.28,4F0
15 ' createur CODE.123
20 '
                                                                    520 DATA 1A, DD, BE, 02, 28, 1B, 01, 00, 00, 21, 00, 40, 09, C5, 01, 00, 32B
                                                                    530 DATA 01, CD, A4, 02, C1, 04, CB, 70, 28, EF, C9, DD, 7E, 02, EB, 18, 7B4
25 adr=&C000:long=121
                                                                    540 DATA 03, DD, 7E, 00, FE, FF, C8, CD. 5B, BD, F5, 3A, FD, 00, B7. 20, 90B
30 FOR ligne=0 TO long
35 FOR n=1 TO 16
                                                                    550 DATA 05,F1,ED,B0,18,23,F1,C5,01,00,01,D5.11,F9,FF,E5,849
40 READ a$
                                                                    560 DATA ED.B0,D1,E1,E5.01,00,01,ED.B0,EB,D1,E5,21.F9,FF,A8D
                                                                    570 DATA 01.00,01.ED.80.E1,C1,10,DE,C3,58.BD,DD.7E.04.E6.84F
45 a=VAL("&"+a$)
                                                                    580 DATA 3F, 47, 0E, 00, 21, 00, C0, 09, EB, 21, 00, 40, 09, 01, 00, 01, 2D5
50 POKE adr.a
                                                                    590 DATA 3E, FF, DD, BE, 00, 28, A4, DD, BE, 02, 28, A5, 11, F9, FF, DD, 8F4
55 sum=sum+a
60 adr=adr+1
                                                                    600 DATA 7E.00, CD, 5B, BD, F5, 3A, FD, 00, B7, 20, 12, D5, E5, C5, ED, 8E4
                                                                    610 DATA B0, C1, D1, E1, DD, 7E, 02, CD, 5B, BD, ED, B0, 18, 07, CD, D1, 9BF
65 NEXT
                                                                    620 DATA 02, EB, CD, D1, 02, F1, C3, 5B, BD, D5, E5, 01, 80, 00, ED, B0, 931
70 READ bs
                                                                    630 DATA E1, DD, 7E, 02, CD, 5B, BD, E5, 01, 80, 00, ED, E0, D1, E1, E5, 9BD
75 IF sum=VAL("&"+b$) THEN 85
                                                                    640 DATA D5.01.80.00, ED. B0. D1. DD. 7E. 00, CD. 5B. BD. 01.80.00.785
80 PRINT"Erreur ligne ":ligne*10+100:STOP
                                                                    650 DATA ED.B0,E1,C9,F5,DD,7E,02,B7,28,0A,D6,02,38,06,C6,85E
85 sum=0:NEXT
                                                                    660 DATA 04, FE, 08, 30, 1B, DD, 77, 02, F1, F5, DD, 7E, 00, B7, 28, 0A, 6D5
90 SAVE"CODE. 123", b, &C000, 122*16
                                                                   670 DATA D6,02,38,06,C6,04,FE,08,30,06,DD,77,00,F1,37,C9,661
100 DATA 21,70,C0,11,00,80,01,25,05,ED,B0,21,95,C5,11,00,536
110 DATA A0.01.3D.00.ED.B0.21.D2.C5.11.00.86.01.CC.01.ED.685
                                                                   680 DATA F1, B7, C9, FE, 01, C2, 10, 05, DD, 7E, 01, B7, 20, F7, DD, 7E, 8CC
```



690 DATA 00,32,07,01,21,00,00,22,08,01,C9,21,FF,FF,FE,02,46E 700 DATA 28.14.FE, 03, 28.10, FE, 04, C2, 10, 05, DD, 66, 01, DD, 6E, 5DD 710 DATA 00.3D.DD.23.DD.23.22.01.01.CD.B7.04.D2.4E.04.22.52F 720 DATA FE.00.CD.F5.04.32.00.01.EB.28.02.ED.B0.3A.00.01.5E4 730 DATA 4F, 2A.FE, 00, EB, 7A, 41, E6, C0, 07, 07, C6.04, 4F, CD, 5B, 712 740 DATA BD, B7, C2, 41, 04, CB, F2, CB, BA, 78, B7, 28, ØD, 21, F9, FF, 93A 750 DATA EB. 1A. B7, 28, 03, BE. 20, 0D, 10, 37, AF. CD, 5B. BD, ED, 5B. 6F5 760 DATA 08.01, C3, 5D, 04, 2A, FE, 00, 3A, 07, 01, 4F, 06, 00, 09, 38, 32D 770 DATA 1A.22.FE.00.2A.08.01, ED.5B.01,01,B7,ED.52,30,0B.4E8 780 DATA 19,23,22,08,01,AF.CD,5B,BD,18,A2,AF,CD,5B,BD,18,661 790 DATA 70,23.13.7D.B7.20.BA.7C,E6.3F,20,B5.F6.40,67,79.740 800 DATA 30,CD,5B,BD,18,AB,FE,02,28,05,FE,03,C2,10,05,CD,6B6 810 DATA B7,04.30,52,E5.CD,F5,04,EB,28,04,C5,ED,B0,C1,D1,8F3 820 DATA 7A, 41, E6, C0, 07, 07, C6, 04, 4F, CD, 5B, BD, B7, 20, 2A, 21, 68F 830 DATA F9, FF, CB, F2, CB, BA, 78, B7, 28, 04, 7E, 12, 10, 06, AF, CD, 8B7 840 DATA 5B.BD, 18, 27, 23, 13, 7B, B7, 20, F0, 7A, E6, 3F, 20, EB, F6, 76F 850 DATA 40,57.79,3C,CD,5B,BD,18,E1,CD,5B,BD,11,FD,FF,18,834 860 DATA 14.11, FE, FF, 18, 0F, 11, FF, FF, 18, 0A, ED, 5B, 08, 01, 13, 5DE 870 DATA ED,53,08,01,18,DD,6E,02,DD,66,03,73,23,72,C9,FE,6C6 880 DATA 02,28,05,FE,03,C2,10,05,CD,B7.04,30,D9,E5,CD,F5.73F 890 DATA 04,D1,7A,41,E6,C0,07,07,C6,04.4F,CD.5B,BD,B7,20,719 900 DATA B8, CB, F2, CB, BA, 78, B7, 28, 04, 1A, 77, 10, 0D, AF, CD, 5B, 7DA 910 DATA BD.CD.F5,04,28,85,ED.B0,18,B1,23,13,78,B7,20,E9,837 920 DATA 7A, E6, 3F, 20, E4, F6, 40, 57, 79, 3C, CD, 5B, BD, 18, DA, FE, 8BA 930 DATA 02,28,00,DD,6E,00,DD,66,01,22,08.01,DD,23,DD,23,4F1 940 DATA 3A, 07, 01, 47, ED, 5B, 08, 01, 21, 00, 00, CB, 38, 30, 03, 19, 34A 950 DATA 38,08.28.08.CB,23.CB,12,30,F1,B7,C9,3A,07,01.5F,57D 960 DATA AF, 57. ED, 5A, 28, 02, 38, F2. B7, ED, 52, 37, C9, 3A, 07, 01, 6D9 970 DATA 4F,06,00,DD,6E,00,DD.66,01,7E,B9,30,01,4F,23,5E,51C 980 DATA 23,56,21,F9.FF,79.B7.C9,21.0A.01,7E,23.CD.5A,BB.73A 930 DATA FE.0A.20.F7.C9.3D.C0.21.00.C0.1A.FE.01.28.0C.FE.711 1000 DATA 4D, 28, 17, 77, 23, 13. CD, 34, A0, 18. EF, 13, 1A, 47, 13, 1A, 482 1010 DATA 77, 23, CD, 34, A0, 10, F9, 13, 18, E0, 13, 1A, 1B, FE, 4A, 1A, 5F9 1020 DATA 20, E1, 13, 13, 13, 13, 13, 18, D1, 4F, 7C, B5, 28, 02, 79, C9, 535 1030 DATA E1, C9, EB, 11, 8B, 87, 06, 10, 0E, 04, CD, 11, 86, CD, 19, BD, 6E7 1040 DATA C3,49,86,79,32,1C,86,DD,21,49,86,C5,E5,06,04,DD,73D 1050 DATA 36.00, 3E, 1A, DD, 77.01, DD, 36.02, 32, DD, 75.03, DD, 74.5D0 1060 DATA 04, 13, 23, DD, 23, DD, 23, DD, 23, DD, 23, DD, 23, 10, E0, E1, 70B 1070 DATA CD, 26.BC, C1, 10, D5, DD, 36, 00, C9, C9, 3E, FD, 32, 00, C0, 827 1080 DATA 3E, F4, 32, 01, C0, 3E, F1, 32, 02, C0, 3E, FF, 32, 03, C0, 3E, 6B8 1090 DATA FA.32.00.08.3E.F8.32.01.08.3E.F3.32.02.08.3E.FF.78F 1100 DATA 32,03,08,3E,F5,32,00,D0,3E,F4.32,01,D0,3E,F7,32.6CE 1110 DATA \$2,D\$, 3E,FF,32,\$3.D\$.3E,FA,32,\$0,D8.3E,FA,32,\$1,6C1 1120 DATA D8, 3E, FF, 32, 02, D8, 3E, FE, 32, 03, D8, 3E, F5, 32, 00, E0, 7AF 1130 DATA 3E,F5,32,01,E0,3E,F7,32,02,E0,3E,FD,32,03,E0,3E,71D 1140 DATA FA.32,00,E8.3E.FA.32,01,E8.3E,FB.32.02.E8.3E,FA.7F4 1150 DATA 32,03,E8,3E,F1,32.00,F0,3E,F5,32,01.F0.3E,F5,32,729 1160 DATA #2,F0,3E,F5,32,03,F0,3E,F0,32,00,F8,3E,FA,32,01,70D 1170 DATA F8.3E, FA.32,02,F8,3E.FA.32,03,F8.3E,F0.32,50.C0.831 1180 DATA 3E.F5.32,51.00,3E,F5.32,52,00,3E,F4,32,53,00,3E,7A2 1190 DATA F0, 32, 50, C8, 3E, F2, 32, 51, C8, 3E, FA, 32, 52, C8, 3E, F8, 86F 1200 DATA 32,53,C8,3E,F6,32,50,D0,3E,F1,32,51,D0,3E,F5,32,7BA 1210 DATA 52. DØ, 3E, FØ, 32. 53, DØ, 3E, FF, 32, 50, D8, 3E, FØ, 32, 51, 7ED 1220 DATA D8,3E,FA,32,52.D8,3E,F0,32,53,D8,3E,FF,32,50,E0,896 1230 DATA 3E.F9.32.51.E0.3E.F4.32.52.E0.3E.F1.32.53.E0.3E.802 1240 DATA FF.32,50,E8,3E,FA,32,51.E8,3E,F8,32,52.E8.3E,F3,8DF 1250 DATA 32.53, E8.3E.FF.32.50, F0.3E.F5.32.51, F0.3E.F0.32.822

1260 DATA 52, F0.3E, F7, 32, 53, F0, 3E, FE, 32, 50, F8, 3E, FA, 32, 51, 85D 1270 DATA F8.3E, F0.32, 52, F8, 3E, FF, 32, 53, F8, C9, Ø0, FD, F4, F1, A07 1280 DATA FF, FA, F8, F3, FF, F5, F4, F7, FF, FA, FA, FF, FE, F5, F5, F7, F94 1290 DATA FD, FA, FA, FB, FA, F1, F5, F5, F5, F0, FA, FA, FA, F6, F5, F5, F6E 1300 DATA F4, F0, F2, FA, F8, F6, F1, F5, F0, FF, F0, FA, F0, FF, F9, F4, F59 1310 DATA F1, FF, FA, F8, F3, FF, F5, F0, F7, FE, FA, F0, FF, Ø0, Ø0, Ø0, C97

DATAS

0



10 ' createur PAUSE.SCR

20 '

25 adr=&C000:long=324

30 FOR ligne=0 TO long

35 FOR n=1 TO 16

40 READ a\$

45 a=VAL("&"+a\$)

50 POKE adr.a

55 sum=sum+a

60 adr=adr+1

65 NEXT

70 READ b\$

75 IF sum=VAL("&"+b\$) THEN 85

80 PRINT"Erreur ligne ":ligne*10+100:STOP

86 sum=0:NEXT

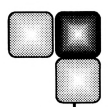
90 SAVE"pause.scr", b, &C000, 324*16

100 DATA 4D, 4A, 48, 00, 10, 01, 58, 00, 30, F0, F0, C0, 30, F0, F0, 00, 628 110 DATA 30.C0,00.C0,30,F0,F0,C0,30,F0,F0,C0,01,08,00,30,789 120 DATA FØ.FØ.00.30.01.04.00.30.01.03.00.30.C0.00.30.C0.429 130 DATA 30.C0,30,F0,F0,00,00,30,00,00.30,F0,F0.C0,30.C0,6F0 140 DATA 00,C0,01,00,00,01,00,00,01,00,00,01,FE,00,30,01,1F3 150 DATA 00,00,01,00,00,01,00,00,01,3A,00,40,40,20,00,00,DD 160 DATA 70, E0, 60, 20, 00, 00, 70, E0, 60, 20, 10, 01, 01, 01, 03, 00, 3B6 170 DATA 20,40,10.00,40,20,01,01,01,26,00,70.E0,70,E0,30,309 180 DATA CO. 70, E0, 40, A0, 01, 01, 01, 04, 00, 20, 00, 70, E0, 40, 20, 407 190 DATA 01,58,00,30,F0,F0,C0,30,F0,F0,00,30,C0,00,C0,30,719 200 DATA F0, F0, C0, 30, F0, F0, C0, 01, 08, 00, 30, F0, F0, 00, 30, 01, 7BA 210 DATA 04.00.30.01.03.00.30.C0.00.30.C0.30.C0.30.F0.F0.518 220 DATA 00.00.30,00,00,30,F0,F0,C0,30,C0,00,C0,01,5C,00.50D 230 DATA 70, E0, 01, 0C, 00, 40, 01, 03, 00, 10, 01, 03, 00, 10, 00, 40, 205 240 DATA 01,1D,00,10,01.05,00,40,00,10,00,00,20,00,20,01,C5 250 DATA 58.00.70.C0.40,00.10.01.0F.00.40.01.07.00.40.01.271 260 DATA 0D,00,10,00,10,00,10,01.07.00,10,01,13,00,10,80,F9 270 DATA 70, E0, 70, C0, 00, 00, 10, 00, 10, 80, 01, 06, 00, 30, E0, 10, 447 280 DATA 01.03.00.10.01.03.00.40.01.04.00.20.00.00.10.00.8D 290 DATA 10.01.05.00.30,E0.10.01.07.00.10.80.01.08.00.10.1E7 300 DATA 00,40,01,05,00,30,E0,01,08,00,40,01,57,00,70,C0,327 310 DATA 40.01.11.00.70.E0.00.00.70.E0.40.01.05.00.10.01.349 320 DATA 03.00,70,£0.01,03.00,20,01,05.00,10.01,05,00,10,1A4 330 DATA 00,40,00,10,01,2D,00,70,E0,10,01,04,00,20,00,00.203 340 DATA 10,00,40,01.7D.00.70,C0.40.01.09.00.70,E0,00,00.398 350 DATA 70,E0,00,00,40,00.10,01,07,00,70,80,00,00,10,01,2A9 360 DATA 05,00,10,01,05,00,60,01,03,00,40,00,10,01,05,00,D5 370 DATA 40,01,03,00,10,01,71,00,40,20,01,12,00,10,00,10,159 380 DATA 01,05,00,70,E0,01,30,00,70,E0,40,01,03,00,10,01,32C 390 DATA 03.00,10,01,05,00,40,01,07,00,70,E0,01,06,00,10,1C8



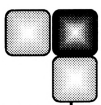
400 DATA 00,00,80,00,20,01,22,00,10,80,70,E0,01,0D,00,20,2D1 410 DATA 01.04,00,40,01,0E,00.20.01,04,00.70.00,00,00,10.1B9 420 BATA 01,03,00,30,C0,10,01,29,00,70,C0,70,C0,30,C0,70,4EE 430 DATA E0,70,E0,01,04,00,20,00,70,E0,70,E0,70,E0,40,20,6A5 440 DATA 30, C0, 40, 20, 01, 3C, 00, 70, E0, 70, C0, 30, C0, 40, 20, 70, 5CD 450 DATA E0,70,E0,01.7C,00,70,E0,01,05,00,20,01,10.00,10,444 460 DATA 00.10.01.0E.00.20.01.08.00.10.01.2B.00.10.00.30.C4 470 DATA E0,01,08,00,10,80,01,0A,00,10,01.03.00,70,E0,01,2E9 480 DATA 08.00.40.01.2D.00.60.01.03.00.10.00.40.01.8F.00.1BA 490 DATA 70, E0, 01, 12, 00, 40, 01, 07, 00, 70, E0, 01, 06, 00, 10, 01, 313 500 DATA 2D.00.70.E0.00.00.10.00.40.01.37.00.10.00.40.60.2B5 510 DATA 00,00,60,00,60,00,10,00,60,20,60,00,60,20,01,01,232 520 DATA 01,24,00,10,00,40,60,00,00,10,00,60,20,60,01,01,107 530 DATA 01,03,00,70,00,60,40,60,A0,60,01,01,01,04,00,60,39B 540 DATA 4D, 4A, 48, 00, 10, 01, 08, 00, 30, F0, F0, C0, 01, 21, 00, 30, 41A 550 DATA 01,03,00,30,01,0B,00,30,01,09,00,C0,01,10,00.30,17B 560 DATA CO.00.00.30.CO.30.00.30.CO.00.CO.00.CO.00.30.A0.30.480 570 DATA CO.01.0A.00.30,CO.30.00.30.00.00.C0.00.30.01.03.30F 580 DATA 00.30.00.00.00.00.30.00.30.00.30.00.30.00.30.00.30.00.30.00.330 590 DATA 30, C0,00,00,30,C0,00,C0,01,5C,00,40,00.70,E0,70,4FD 600 DATA E0.70, E0, 40, 20, 01, 04, 00, 40, 00, 40, 20, 70, C0, 00, 00, 465 610 DATA 70,C0,40.00,70,E0,00,00,70,E0,70,C0,70,E0,70,E0,7E0 620 DATA 00,00,70,E0,70,E0,70,E0,70,E0,70,E0,70,E0,01,04,7E5 630 DATA 00,70,E0,00,00,40,01,04,00,20,00,20,70,E0,70,E0.475 640 DATA 01.54,00,10,00,40,01,03,00,70,E0,00,00,70,E0,70,479 650 DATA C0,70,E0,70,E0,00,00,40,00,70,C0,70,E0,00,00,40,660 660 DATA 00.70,E0.70,E0.70,E0.00.00.40.A0.70.E0.00.00.70.690 670 DATA C0,70,C0,70,E0,70.E0,01,04,00,70,E0,00,00,70,E0.735 680 DATA 40,20,70,E0,70,E0,70,E0,70,E0,00,00,10,80,40,20,690 690 DATA 00,40,00,00,10,00,10,80,40,20,70,E0,00.00.30,20,2E0 700 DATA 00.00.70,E0.00.00.70,E0.40.00.70,E0.00.20.01.04.455 710 DATA 00,70,C0,00,00,70,C0,30,20,70,C0,70,E0,70,E0,01,681 720 DATA 03,00,80,00,00,70,E0,70,E0,70,E0,70.C0,40,01,03,5E7 730 DATA 00,70,E0,30,20,00,00,40,A0,70,E0,70,E0,40,01,57,5B8 740 DATA 00,10.C0,40,00.70,E0,70,E0,70,E0,00,00,70,C0,70,6A0 750 DATA EØ, 70, EØ, 01, 03, 00, 20, 00, 00, 40, 60, 40, 00, 70, EØ, 70, 4F4 760 DATA CO.70, CO.00, 00, 40, A0, 70, E0, 00, 20, 70, E0, 70, E0, 01, 6E1 770 DATA 04,00,70,E0,00,00,70,C0,40.01,03,00,70,E0,00,00,418 780 DATA 70.E0.70.C0.70.E0.70.E0.01.20.00.40.01.03.00.70.5F5 790 DATA E0,00,20,00,00,70.00,40,00.70,E0,70.E0,01,78.00,589 800 DATA 10, C0, 40, 00, 70, C0, 70, E0, 40, 60, 01, 03, 00, 20, 00, 00, 454 810 DATA 40,00,70.00,40,01,03,00,70,E0,70,E0,00,00,01,03.458 820 DATA 40,20,70,C0,70,C0,70,E0,70,C0,70,C0,00,00,00,60.01,6D1 830 DATA 03,00,40,01,03,00,70,E0,00,00,40,00.70,E0,10,00,337 840 DATA 70,E0.01,6E.00,40.20.70,E0.40.20.00.00.70.E0.70.58F 850 DATA C0,70,E0,00,00,40,A0,70,E0,00,00,70,C0,70,E0,01,6C1 860 DATA 03,00,20,00,00,70,E0,70,E0,01,2A,00,40,60,40,00,3CE 870 DATA 70, E0, 00, 00, 70, E0, 70, C0, 70, E0, 70, E0, 40, 00, 70, E0, 800 880 DATA 01.04,00.40.A0.70.E0.70.E0.70.E0.10.00.70.E0.00.635 890 DATA 20,70,E0,01,21,00,80,00,20,01,04,00,70,E0,40,20,3E7 900 DATA 70, E0, 01, 03, 00, 20, 40, 20, 00, 00, 40, 00, 70, C0, 70, E0, 494 910 DATA 70, E0, 70, C0, 40, 20, 01, 03, 00, 20, 70, E0, 00, 00, 40, 40, 404 920 DATA 70, E0, 10, 01, 03, 00, 20, 40, 00, 00, 70, E0, 01, 27, 00, 40, 37C 930 DATA 00,40,20,40,40,00,40,60,01,04,00,20,00,40,00,40,225 940 DATA 20,40,20,60,20,20,40,60,20,01,3C,00,40,00,40.40,2DD 950 DATA 20,40,60,20,40,60,40,01,7D,00,40,00,70,E0,70,E0,51E 960 DATA 00,20,00,00,70,C0,70,E0,00,00,70,E0,70,E0,40,20.5A0

970 DATA 70.E0.10.00.10.00.70.E0.70.E0.70.E0.00.00.70.C0.690 980 DAIA 7พ.ย์ต.พพ.เพ.พพ. เพ. พพ. 7พ. 6พ. พพ. พพ. 7%. ยัง. เพ. เพ. เพ. เพ. เพ. 990 DATA 70, E0.70, E0.01, 1A.00.70, E0.40, 20.70, E0.70, E0.01.70C 1000 DATA 04,00,30,20,00,00,40,20,70,E0,40,20,10.80,70.E0,444 1010 DATA 70,E0.00.00,70,E0.70,E0.70,C0.00.00.40,00,70.E0.6E0 1020 DATA 70,E0,70.E0.70,E0.40.01,2D,00.60.01,03,00.70.C0.5F2 1030 DATA 40.00.70.E0.00.00.70.C0.70.E0.70.E0.40.A0.70.E0.790 1040 DATA 70, E0.01.7E.00,40.20,70,E0.70.E0.70,E0.70.E0.70.E0. 1050 DATA 00.70, C0, 70, E0, 40, 20, 00, 00, 40, 00, 70, E0, 40, 20, 21, 4D1 1060 DATA 03.00,20.00.00,70.E0.70.E0,70.C0.40,20.70.E0,70.613 1070 DATA E0.01,27,00,20,00,00,70,C0,40,00,70,E0,00.90.70,458 1080 DATA E0,70,C0,70,E0,70,E0,00,00.70,E0,70,E0.70,E0.70,E0.70,910 1090 DATA E0,70,E0,70,E0,01,52,00,30,F0,F0,C0.01,21.00.30,6F5 1100 DATA 01.03.00,30,01,0B,00,30.01,09,00.00.01.10,00.30.17B 1120 DATA C0,01,0A,00,30,C0,30,00,30,00.00,C0,00.30,01,03,30F 1130 DATA 00.30, C0,00,00, C0,30,00,30,C0,30,00,00,30,00.00.30 1140 DATA 30.00,00,00,00,30,00.00,00.01,50,00.70,E0.40,20.40.4ED 1150 DATA 20,40,20,40,20,01,04,00,70,E0,40,20,10,C0,00,00.365 1160 DATA 10, C0, 70, E0, 60, 20, 00, 00, 60, 40, 00, 40, 40, A0, 60, 20, 4E0 1170 DATA 00,00.40,00.40,60.40,20,60.20,60,20.40,20.00.00.2A0 1180 DATA 10.00.40.01.03.00.70.E0.10.00.70.E0.70.E0.60.20.4D4 1190 DATA 40.20,01.54,00,10,00,70,E0,10,00,40,01,03.00,60,209 1200 DATA 40.00.40.40.A0.60.20.00.00.70.E0.00.40.40.01.03.384 1210 DATA 00,70,E0,60,20,60,20,40,20,00,00,40,A0,40,20,10,400 1220 DATA 00,10,C0,10,C0,60,20,40,20,00.00,10,00,40,20,00,2FA 1230 DATA 00,40,00,40,20,40,A0,40,A0,60,20.40,20,00,00,10.350 1240 DATA 00,70,E0,70,E0,00,00,10,00,10,00,40,20,60,20,00.3A& 1250 DATA 00.70.80.10.00.40.20.10.00.40.00.70.E0.60.20.70.3F@ 1260 DATA E0.00.00.10.00.10.00.10.00.01.03.00.40.70.80.10.00.60.40.4 1270 DATA 20,40,20,01,03,00,80,00,00,40,A0.40,20.40.20,10.284 1280 DATA CO. 70, E0, 00.00, 40, 20, 70.80,00,00,40, A0,40,20.40.4E0 1290 DATA 20,60,40,01,56,00,10,00,70,E0,60,20.40,20,60.20.30 1300 DATA 01,03,00,40,40,20,60,20,00,00,70,E0,00,00,40,00.284 1310 DATA 70.E0,60,20,00.40,10,C0,00,00,40.A0.40,20.70,E0.5 1320 DATA 60,20,40,01,03,00.10,00,40,20,00.00.10,C0,70,E0.36 1330 DATA 10,00,40,01,03,00,60,40,00,40,40,A0.60.20,01.20.185 1340 DATA 00,70,E0,10.00,40,20,70.E0,00,00.10.00,70.E0.60.59 1350 DATA 20,40,A0,01,78,00,10,00,70,E0,00.40.40.20.40.60.4)4 1360 DATA 00,00,70.E0,00,00,70.E0,00,40,70,E0,10.00.60.20.400 1370 DATA 40,20,00,00,40,20,40,20,10,00,00,40.40.00,10.00.346 1380 DATA 00,40,00,00,60,01,03,00,70,E0,10,00,40.01,03,00.248 1390 DATA 70,E0.60,20,10,80,40,20,01.6E,00.70.E0,40.20,40.51F 1400 DATA 20.00.00.40.60.00.40.40.20.00.00.40.40.40.26.00. 1410 DATA 90,10,C0,60,20,00,00,70,E0,00,00,40,A0,60.20,01.401 1420 DATA 2A.00.40.00.70.E0.40.20.10.00.40.00.10.C0.40.20.39A 1430 DATA 40,20,70.E0,60,20,01,04.00.40.A0.60,20.40,00.40,415 1440 DATA 20.10.80.60.20.70.E0.60.20.01.21.00.80.70.E0.01.4F3 1450 DATA 04,00,40,20,40.20,60,20.00.00,70,E0.40,20,00,00.2F4 1460 DATA 70.E0.00.40.40.A0.60.20.00.40.40.20.00.00.70.E0.4E0 1470 DATA 60,20,00,00,70,E0,60,20,10,80,00,00,20,40,10,00.350 1480 DATA 40.20.01,26.00.70.E0.70.E0.30.C0.70.E0.40.A0.01.648 1490 DATA 04,00,20,00,70,E0,40,20,40,00,50,20,20,40.50,20,354 1500 DATA 01,3C,00,70.E0,40,40,20.40,50,20.40,00.70,E0.01.46E 1510 DATA 7C,00,70.E0,60,20.40,20,70.E0,01,03,00,40.40,20.4A0 1520 DATA 00.00.60,20.40.20.40.20,60,20.10.80.10.80.40.20.340 1530 DATA 40.20,60.20,01.03,00.40,40.20.70,E0.01.03.00.40.318



1540 DATA 00.00,40,00.10,C0,00.40,40,A0,40.20,01,1A,00.60,30B 1550 DATA 20.40.20.60.20.40.20.00.00.10.00.70.80.00.00.40.2A0 1560 DATA 20,40.20,40.20,10.00,40.20,60.20.00.00.40.20.40.270 1570 DATA 20.10.00.00.00.70.E0.40.20.60.20.40.20.40.60.70.490 1580 DATA E0.01.20.00.60.01.03.00.10.00.70.E0.60.20.01.03.415 1590 DATA 00.40.40.20.40.00.40.A0.60.20.40.20.01.7E.00.40.35F 1600 DATA 20.40,20.60,20.40,00,40,01,04,00.40.40.20.40.20.285 1610 DATA 40.00.60,40.60,20.40.20.00.00.70,E0.00.00.40,20.330 1620 DATA 60.20,10,C0,40,20,40,20,40,20,01,26,00,70,E0,00,3E7 1630 DATA 00.10.00.70.E0.60.20.00.00.60.40.00.40.40.A0.60.400 1049 DATA 20,00.00.40.00.40,60.40.20.00.20.60.20.40.20.01.201 1650 DATA 4A.00.4D.4A.48,00,10.01.08.00.30.00.00.00.C0.30.F0.352 1660 DATA F0.00.30.00.00.00.C0.30.F0.F0.C0.30.F0.F0.C0.01.08.789 1670 DATA 00.30, F0, F0, 00, 30, F0, F0, C0, 30, F0, F0, 01, 05, 00, 30, 726 1680 DATA 00.00.C0.30.F0.F0.00.30.F0.F0.00.30.F0.F0.00.30.F0.F0.C0.01.7B1 1690 DATA 03,00.Cb.01.10.20.30.C0.00.00.30.F0.F0.C0.30.F0.5B4 1700 DATA F0.C0.30.F0.F0.C0.30.F0.F0.C0.01.08.00.30.F0.F0.969 1710 DATA C0,30,F0,F0,C0,00,30,F0,00,00,30,C0,00.00,30.C0,690 1720 DATA 00.30.F0.F0.C0.00.30.F0.00.30.F0.F0.C0.30.F0.F0.BD0 1730 DATA CØ. 01.50,00,60,40,60,60,00,60,00,40,20,01,04,00,343 1740 DATA 60.20.60.20.10.01.03.00.10.00.60.20.70.E0.00.00.2F4 1750 DATA 60,40,70,00,60,A0,70,E0,00,00,70.E0,40,00.60,00,610 1760 DATA 70,E0,70,E0,60,20,00,00,10,80,70,E0,00,00,60,20,580 1770 DATA 10.80.60,20.60,20,70,E0.60,20,01,54,00,10,00.60,425 1780 DATA 20.10.80.70.E0.00.00.60.40.70.C0.60.A0.70.E0.00.620 1790 DATA 00.60.20,70.00.70,E0,00.00.60,20,70.E0,70,E0.60,680 1800 DATA 20,00,00,60,A0,60,00,10,80,10,00,10,00,70,E0,60,3E0 1810 DATA 20,00,00,10,80,60,20,00,00,70,E0,60,20,60,A0,60,460 1820 DATA A0.70.E0.60.01.06.00.60.00.60.00.00.10.80.00.00.3A7 1830 DATA 60.60,70,E0,00,00,30,00,10,80,60.20.10,80,70.E0,530 1840 DATA 60.20,70,E0.60,20,00,00,10,80,10,01,03.00,70,C0,424 1850 DATA 30,00,10,00,70,E0,60,01,04,00,80,00.00.60,A0.40,3B5 1860 DATA 60,60,20,10,00,60,20,00,00,40,60,30,01,03,00,60,2A4 1870 DATA A0.40.60.60.00.70.80.01.56.00.10.00.60.20.70.E0.4C7 1880 DATA 60.00.70.E0.00.00.70.C0.60.00.70.E0.00.00.60.01.4F1 1890 DATA 03,00,40,00,60,20,70,E0,70,C0,10.01,03,00,60,A0,457 1900 DATA 40.60.60,20,70,E0,70,E0,00,00,10,80.60,20,00,00,400 1910 DATA 10,00.60,20,10,80,70,E0,00,00.60,40.70,C0.60,A0,540 1920 DATA 70.E0.01.20.00.60.00.10.80.60.20.60.20.00.00.10.371 1930 DATA 00.60,20.70,E0.60,A0.01,78.00,10,00.60,20.70.C0.509 1940 DATA 60.20.30 C0.00.00.60.01.03.09.60.00.70.00.60.20.3E4 1950 DATA 10.80.70.E0.60.20.00.00.60.20.60.20.10.00.70.C0.4A0 1960 DATA 70, E0.10, 20, 70, C0, 00, 60, 60, 60, 00, 00, 60, 20, 10, 80, 460 1970 DATA 70.E0.00.00.60.20.70.E0.10.80.40.20.01.6E.00.10.48F 1980 DATA 80.40.60.60.20,00,00,40.00,70.00.60.20.00.00,60.3F0 1990 DATA A0.60, 20.10.80.10.00, 70, E0.00, 00, 60, 01.03.20.60, 3B4 2000 DATA A0,70,E0,01.2A,00,40.00.60,20,60,00,10,80,70,E0,51B 2010 DATA 10.00.40.60.40.20.60.20.70,E0.01.04.00.60.A0.70.455 2020 DATA E0.70.E0.40.20.10.80.70.E0.60.20.70.E0.01.21.00.662 2030 DATA 30.60.01.05.00.60,00,60.20,70,E0,00.00,60.20.60.3F6 2046 DATA 20,00,00.60,20,70.00.60,A0,70.E0,70.00.60,20,00,5D0 2050 DATA 00.60.20.70,E0.00.00.60,20.70.E0.10.80.70.C0.70.5D0 2060 DATA E0,10,80.60,01,28,00.60,00.01.03,60,00.60,50,60,3CD 2070 DATA 01.04,00.60,00.60,00.40.01.04.60.A0.70.E0.60.A0.45A 2080 DATA 01.30.00.60.00.70.E0.70.E0.60.A0.40.00.60.01.7E.55C 2090 DATA 00,60,70,E0.60,20.60,20.00.00,70,C0.60.20.00.00,460 2100 DATA 70.E0.60.20.60.60.70.E0.10.80.10.80.40.60.40.20.600

2110 DATA 70.E0.00.00.70.C0.60.20.60.20.00.00.70.C0.00.00.4B0 2120 DATA 70, E0, 10, 00, 70, C0, 60, A0, 40, 20, 01, 1A, 00, 70, E0, 60, 5BB 2130 DATA 60,70,E0.60,20,00,00,10,80,30,01,03,00,40.20,40,394 2140 DATA 60,60.20,00.00,60,00,70,E0,00,00,60.20,40,60,10,3C0 2150 DATA 01,03,00,60,00,60,00,70,E0,60,20.40,00,60.20.01,355 2160 DATA 20,00,60,60,00.00,10,00,60,20,70,E0,00,00,70,C0,3FC 2170 DATA 60,20,70,E0,60,A0,70.E0,60,01,7F,00.70.E0,60,00.6B0 2180 DATA 70.E0.70.E0.70.E0.00.00.70.C0.60.20.40.20.00.00.600 2190 DATA 70,80,70,E0,40,20,00,00,60,01,03,00,60,00,70,E0.4B4 2200 DATA 10.00,60,20,60,00,60,20,01,26,00,60,01,03,00,10,20B 2210 DATA 99.69,20,70,E9.69,00,60,40,70,C0,60,A0,70,E3,00,5F0 2220 DATA 00.70, E0.40.00, 60.00.70, E0.70, E0.60, 20.01.52, 00.563 2230 DATA 30.00.00,00,30,F0.F0.00.30.00.00.C0.30,F0.F0.C0.6C0 2240 DATA 30.F0.F0.C0.01.08.00.30.F0.F0.00.30.F0.F0.C0.30.7E9 2250 DATA F0,F0.01,05,00,30,00,00,C0,30.F0,F0,00.30,F0,F0,6F6 2260 DATA 00.30,F0,F0,C0,01.03,00,C0,01,10,00,30.C0,00,00,495 2270 DATA 30,F0,F0,C0,30,F0,F0,C0,30,F0,F0,C0,30,F0,F0,C0,B40 2280 DATA 01,08.00.30.F0.F0.C0.30.F0.F0.C0.00.30.F0.00.00.609 2290 PATA 30.C0.00.00.30.C0.00.30.F0.F0.C0.00.30.F0.00.30.600 2300 DATA F0. F0. C0. 30. F0. F0. C0. 01. 50. 00. 60. 40. 60. 60. 00. 60. 78E 2310 DATA 00.70.E0.10.80.00.00.60.20.60.20.10.01.03.00.10.304 2320 DATA 00.60.20.60.01.03.00.70.00.60.40.60.A0.60.01.04.419 2330 DATA 00.60,40.20.60,00.60.00.60.00.60.20.00.00.10.80.2F0 2340 DATA 00.60.00.00.60.20,10.80.60.20.60.20.60.00.60.00.60.20.350 2350 DATA 01.54.00.10.00.60.20.10.80.00.60.00.00.70.00.60.365 2380 DATA 40.60.A0.60.01.33.00.60.20.60.40.00.60.00.00.60.384 2370 DATA 20,60,00,60,00,60,20,00,00,60,A0,60,00,10,80,10.360 2380 DATA 00,10.00.60.00,60,20.00.00.10.80.60,20.01.03,00.204 2390 DATA 60.60,20,60,A0,60,A0,60.00,60.01,06.00,60,00.60,467 2400 DATA 00,00,10,80,00,00,20,40.60,01,03,00,30,00,10,80,214 2410 DATA 60,20,10,80,00,60,60,20,60,00,60,20,00,00,10,80,360 2420 DATA 10,01,03,00,60,40,30,00,10,00,60,00,60,01,03,00.1B8 2430 DATA 10,C0,90,00,60,A0,40,60,60,20,10,00,60,20,00,00,380 2440 DATA 40.60.30.01.03.00.60.A0.40.60.60.00.60.40.01.56.3CB 2450 DATA 00.10.00.60.20.60.00.60.00.60.01.03.00.60.40.60.284 2460 DATA 00.60,01,03.00,60.01,03.00.40,20.60,20,60,00,60,268 2470 DATA 40,10,01,03,00,60,A0,40,60,60,20,60,00,00,60,00,334 2480 DATA 00.10.80.60.20.00.00.10.00.60.20.10.80.00.60.00.290 2490 DATA 00,70,00,60,40,60.A0,60,01.21,00,60,00,10.80,60.4A2 2500 DATA 20.60.20.00.00.10.00.60.20.60.00.60.A0.10.80.10.330 2510 DATA 80.10,80,01,72,00,10,00,60,20,60,40,60,20,60.20.3B3 2520 DATA 00.00,60.01.03.00.60.00,60.40,60.20.10.80.60.00.2D4 2530 DATA 60,20,00,00,60,20.60,20,10,00,60,40,00,60,10.00,2A0 2540 DATA 60.40,00.00.70,E0.00.00.60,20,10.80.00.60.00.00.360 2550 DATA 60,20,60,00,10,80,70,E0,10,80,01,6C.00,10,80,40,48D 2560 DATA 60,60,20,00,00,40,20,60,40,60,20,00,00,60,A0,60,300 2570 DATA 00,10,80,10,00,60,01,03,00.60,01,03,00,60,A0,60,208 2580 DATA 01,28,00,40,20,60,20,60,00,10,80,00,60,10,00,40,2AC 2590 DATA 60,70.E0,60,20,60,01,05,00,60,A0,60,00,00,60,70,406 2600 DATA E0.10.80,60.00,60.20.60.01.21.00.10.00.60.00.10.412 2610 DATA 80.00.00,60.00,60,20,60,01,03,00.60,20,60,20,00,204 2620 DATA 80,60,20,60,40,60,A0,60,00,60,40,60,20,00,00,60,400 2630 DATA 20.60.01.03.00.60.20.60.00.10.80.00.00.60.60.10.2C4 2640 DATA 80.60,01,28,00,60,00,01,03,60,40,01,03,60,01,04,276 2650 DATA 00.60.00.60.00.40.60,60,20,01.06,60,01,3C,00.60.2E4 2660 DATA 00,60,20,01,04,60,40,20,60,01,7E,00,60,60,00,60,344 2670 DATA 20,60,20.00.00,60,40,60,20,00,00,60,00,60,20,20,20



2680 DATA 40.60.00.10.80.10.80.40.60.70.E0.60.01.03.00.60.474 2690 DATA 40.60.20.60.20.00.00.60.40.01.03.00.60.10.00.60.2B4 2700 DATA 40,60,A0,70,E0.10,80,01,18,00,60.00,20,40,60,00,459 2710 DATA 60,20.00,00,10,80,30,01,03,00,70,E0,40,60,60,20.3B4 2720 DATA 00.00.60,00.60,01,03,00.60,20,40,60,10.01,03.00,1F8 2730 DATA 60,00,60,00,60,00,60,20,40,20,60,20,10.80.01.2A.33B 2740 DATA 00,70,E0,00,00,10,00,60,20,60,01,03,00,60.40.60,344 2750 DATA 20,00,60,60,A0,60,00,60,01,7F,00.60,00.60.00.60,3E0 2760 DATA 00.00.60.00.60.00.00.60.40.60.20.70.E0.00.00.60.390 2770 DATA 40.60,00,70,E0,00,00,60,01,03,00,60,00,60,00,10.324 2780 DATA 00.60.20.60.00.60.20.01.26.00.60.01.03.00.10.00.1FB 2790 DATA 60,20.60,01,03,00,70,00,60,40,60,A0,60,01,04.00,419 2800 DATA 60.40.20.60.00.60.00.60.00.60.20.10.80.10.80.10.390 2810 DATA 80.01,44.00.4D,4A,48.00.10.01.08.00.30.00.00.C0.2AD 2820 DATA 00.00.30,00.30,00.00,00,00.30.01.03.00.30.00.00.00.304 2830 DATA 01.0A.00.30.00.30.00.30.C0.00.30.F0.00.00.30.P0.00. 2840 DATA 00.30.00.00.00.00.00.30.00.00.30,F0.00.30,C0.00.330 2850 DATA CO.30,F0,F0,C0,01.AC,00,70.E0,70,E0,60,00.60,00.79D 2860 DATA 00.60.10.80.00.00.70.E0.70.E0.10.C0.00.00.10.C0.530 2870 DATA 60,20.70.E0,01.03.00,40,70.E0.60.A0.70.E0,00.00.5B4 2880 DATA 70.E0.70.E0.60.00.70.E0.70.E0.60.20.00.00.10.80.680 2890 DATA 70.E0.00.00.60.20.10.80.70.E0.70.E0.70.E0.60.20.6D0 2900 DATA 01.54.00.10.00.60.20.10.80.70.E0.01.03.00.40.70.379 2910 DATA E0.60.A0.70.E0.00.00.60.20.70.E0.70.E0.00.00.70.600 2920 DATA E0.70,E0.70.E0.60.20.00.00.70.E0.60.00.10.80.10.650 2930 DATA CO.10,CO,70,E0.60,20,00,00,10,80,60,20,00.00,70.4E0 2940 DATA E0.70.E0.60.A0.60.A0.70.E0.60.01.06.00.60.70.E0.797 2950 DATA 00.00.10.80.00.00.10.80.70.E0.00.00.20.00.10.80.320 2960 DATA 60,20,10,80,70,E0,60,20,70,E0,70,E0,00,00,10,80,610 2970 DATA 10.C0.00.00.70.E0.20.00.10.C0.70.E0.60.01.03.00.4C4 2980 DATA 10.00.00.00.60.A0.70.E0.60.20.10.00.60.20.00.00.4F0 2990 DATA 70.E0.20.01.03.00.70.E0.70.E0.60.00.60.40.01.56.56B 3000 DATA 00.10.00.60.20.70.E0.60.00.70.E0.00.00.70.E0.60.540 3010 DATA 00,70.E0,00,00,70.E0,00,00.70,E0,60,20,70.E0.70,630 3020 DATA E0.10,C0,00,00,60,A0,70,E0,70,E0,70,E0,70,E0.00.7F0 3030 DATA 00,10,80,60,20,00,00,10,00.60,20,10.80,70.E0.01.441 3040 DATA 03.00.40.70.E0.60.A0.70.E0.01.20.00.60.00.10.80.4F4 3050 DATA 60.20.70, E0.00,00,10.00.60,20,70,E0.60,A0.10.80.600 3060 DATA 10,80.10,80.01,72,00,10,00,60,20,70,E0.60,20,60,453 3070 DATA 20,00,00,70,E0,00,00,60,00,70,E0,70,E0.10.80,70,570 3080 DATA E0.60,20,00,00,70,E0,70,E0.10,C0,70,E0.70,E0.10.780 3090 DATA CO.70, E0, 01, 03, 00, 60, 00, 00, 60, 20, 10, 80, 70, E0, 00, 404 3100 DATA 00.60.20.70.E0.10.80.60.00.10.80.01.60.00.10.80.44D 3110 DATA 70, E0, 70, E0, 00, 00, 70, E0, 70, E0, 60, 20, 00, 00, 70, E0, 719 3120 DATA 60,00.10.80.10,C0.70.E0.00.00.70.E0.00.00.00.60.A0.560 3130 DATA 70,E0,01,2A,00,70,E0,60,20,60,00,10,80,70,E0,10.59B 3140 DATA CO.70, E0, 60, 00, 60, 20, 70, E0, 01, 04, 00, 60, A0, 70, E0, 695 3150 DATA 70.E0.60.00.10.80.70.E0.70.E0.70.E0.01.20.00.10.661 3160 DATA C0.70.E0.10.80.00.00.60.00.70.E0.70.E0.00.00.00.70.610 3170 DATA E0,70,E0,00,00,60,20,70,E0,60,A0,70,E0,70,E0,70.810 3180 DATA E0,00,00,70,E0,70,E0,00,00,70.E0,70,E0,10.80,00.6B0 3190 DATA 00,60,60,10,80,60,01,27,00,70,E0,70,E0,70,E0,70,638 3200 DATA E0,70,E0,01,04,00,70,E0,70,E0,70,E0,70,E0,70,E0,60,20,7F5 3210 DATA 01,03,60,20,01,30,00,60,00,60,20,01,03,60,20,70.295 3220 DATA E0.70.E0.01,7C.00.70.E0.70.E0.60.20.70.E0.00.00.71D 3230 DATA 70, E0, 60, 20, 60, 00, 70, E0, 60, 20, 10, 80, 70, E0, 10, 80, 610 3240 DATA 10.80.70.E0.60.00.70.E0.00.00.70.E0.60.20.70.E0.680

3250 DATA 00.00.70,E0.00.00.70,E0.10.00.70.E0.60.A0.60.00.620 3260 DATA 10.80.01.18.00.70.E0.10.80.70.E0.60.60.20.00.00.10.463 3270 DATA 80.20.01.94.00.60.70.E0.70.E0.00.00.60.00.70.E0.555 3280 DATA 00.00.60.20,70.E0.10.C0.00.00.60.00.50.00.70.E0.4E0 3290 DATA 60.20.70.E0.60.20.10.80.01.2B.£0.60.00.00.10.C0.43C 3300 DATA 60.20,70.E0.00.00.70.E0.60.20.70.E0.70.E0.70.E0.70. 3310 DATA 60.01.7F.00.60.00.60.00.70.E0.70.E0.70.E0.00.00.590 3320 DATA 70.E0.60.20.00.60.00.00.60.40.70.E0.00.60.40.00.480 3330 DATA 70.E0.00.00.60.00.70.E0.10.C0.70.E0.60.00.60.20.600 3340 DATA 01.26.00.70.E0.00.00.10.C0.60.20.70.E0.01.03.00.41E 3350 DATA 40.70.E0.60.A0.70.E0.00.00.70.E0.70.E0.60.00.70.750 3360 DATA E0.70.E0.60.20.10.80.10.80.10.80.01.40.00.30.00.4DD 3370 DATA 00.00.00.00.30.00.30.00.00.00.00.01.03.00.30.00.304 3380 DATA 00.C0.01.0A.00.30.00.30.00.30.C0.00.30.F0.00.00.338 3390 DATA 30,00,00,30,00.00,00,00,00,30.00.00,30.F0.00.30.E0. 3400 DATA CO.00.C0.30.F0.F0.C0.01.B5.00.60.10.01.13.00.70.5FA 3410 DATA C0.01.86.00.70.C0.01.00.00.01.28.00.70.C0.01.F0.4C2 3420 DATA 00.60.01.CB.00.60.01.0F.00.60.01.2D.00.10.01.00.23B 3430 DATA 00.01.57.00.60.01.19.00.60.00.10.01.2A.00.60.01.1CE 3440 DATA 20,00,10,01,D2,00,60.01,07,00.60,01,44,00,70,C0,340

DATAS

10'

15 ' createur ENDGAME.SCR

20 '

25 adr=&C000:long=423

30 FOR ligne=0 TO long

35 FOR n=1 TO 16

40 READ a\$

45 a=VAL("&"+a\$)

50 POKE adr.a

55 sum=sum+a

60 adr=adr+1

65 NEXT

70 READ b\$

75 IF sum=VAL("&"+b\$) THEN 85

80 PRINT"Erreur ligne ":ligne*10+100:STOP

85 sum = 0: NEXT

90 SAVE"endgame.scr",b,&C000,423*16

100 DATA 4D, 4A, 48, 60, 10, 80, 00, 61, 04, 40, 01, 1A, C0, 60, 01, 39, 3E9
110 DATA C0, 80, C0, 80, 01, 04, C0, 40, C0, C0, 00, 01, 0B, C0, 60, 01, 632
120 DATA 18, C0, 40, 01, 0C, C0, 80, 40, 01, 05, C0, 80, 01, 0F, C0, 80, 53B
130 DATA 01, 03, C0, 40, 01, 08, C0, 80, 01, 04, C0, 90, 98, 01, 06, C0, 501
140 DATA 40, 01, 09, C0, 80, 01, 18, C0, 80, 01, 07, C0, 40, 01, 15, C0, 4C1
150 DATA 40, C0, C0, 80, 01, 18, C0, 80, 01, 07, C0, 40, 01, 2C, 5C7
160 DATA C0, 80, 40, 01, 18, C0, 90, CC, 6E, 98, 01, 22, C0, 40, 01, 0F, 5EE
170 DATA C0, 80, 01, 18, C0, 30, CC, 9D, 3D, CC, 98, 60, 01, 3A, C0, 80, 72E
180 DATA 01, 0E, C0, 30, CC, 9D, 3D, CC, 98, 60, 01, 3A, C0, 80, 784
190 DATA C0, 90, CC, 6E, 98, C0, C0, 80, 01, 17, C0, 40, 01, 09, C0, 80, 784
200 DATA C0, 40, 01, 10, C0, 40, 01, 15, C0, 64, CC, 60, 01, 1F, C0, 40, 597
210 DATA 80, 01, 04, C0, 80, 01, 07, C0, 40, 01, 02, C0, 80, 01, 04, C0, 505
230 DATA 60, 01, 06, C0, 40, 01, 04, C0, 40, 01, 04, C0, 00, 01, 09, C0, 5F8
240 DATA 80, 01, 08, C0, 80, 01, 18, C0, 40, 01, 04, C0, 00, 01, 09, C0, 5F8



250 DATA 01.0A.C0.80.01.04.C0.80.01.17.C0.80.80.40.C0.C0.628 260 DATA 80.01.04.00.40.80.01.36.00.80.01.08.00.80.01.03.409 270 DATA C0.00.40.01.33.00.80.01.0E.C0.80.01.07.00.80.01.500 280 DATA 06.00.40.01.13.00.40.01.00.00.80.01.10.00.80.01.4B9 290 DATA 03, C0, 80, 01, 28, C0, 40, 01, 3A, C0, 40, 90, 98, C0, C0, 80, 6CF 300 DATA CO.CO. 40.01.12.CO.00.01.16.CO.40.01.0F.CO.80.CO.5BA 310 DATA C0.80.01.0B.C0.64.6E.60.01.10.C0.40.01.14.C0.80.5A4 DATA 80.01.0A.CO.80.01.06.CO.40.01.05.CO.40.01.0C.CO.4A5 330 DATA 80.00.04.00.01.0A.00.80.40.01.0F.00.40.01.0E.00.63A 340 DATA 40.01,24.00.60.01,22,00.80.01.10.00.40.00.80.0F 350 DATA C4,E8,80,40,C0,CA,01,0A,C0,40,01,05,C0,80.80,40,707 360 DATA 01.0C.C0.40.01.09.C0.80.01.08.C0.40.EA.6D.01.06.4BE 370 DATA CO.CF.CF.CB,86,C1,C2,8E,48,C0,D4,C0,04,5C,75,6C,99D DATA D1.30.60.00.01.68.01.05.00.80.01.08.00.40.01.22.5D4 390 DATA C0, C2, C0, 5D, 1A, E5, C2, C0, D4, BC, DA, EF, 3C, FF, DB, D7, B66 400 DATA 72.BA.B6.78.1C.FC.D6.2C.FC.B4.96.9E.34.C2.61.F1.9A0 410 DATA FC, E8, 01, 0A, C0, 80, 01, 04, C0, 80, 80, 90, 91, 19, C0, C5, 693 420 DATA 78.89.67.AD.5E.0C.4F.9A.DE.84.ED.CF.75.80.30.F0.928 430 DATA D8.EF.B1.CF.9A.F5.BA.FF.BC.B8.DB.9A.EF.31.77.69.B78 440 DATA 3C.9E.E1.F4.42.42.01.05.C0.E2.B2.83.D7.DA.C7.92.91A 450 DATA C1.01,09,00,40,00,40,01,04.00,08,01,07.00,D2.9A.680 460 DATA 6D. B9. B8. 06. 61. F4. D2. 4F. 65, 18. 30, 75. DF. CF. 0F. 5A. 793 470 DATA 2D, DD, 39, 7C, 8D, EE, 5F, 74, AD, 9A, 38, 38, CF, 13, E9, CF, 85E 480 DATA 03,06.7C,8E,0D,9E,72,7C,B4.2D,FD,CB,CF,FF,6D,BC,84C 490 DATA 8B, 27, 03, 8E, 0D, A6, 80, 20, 5C, FC, E8, 01, 06, C0, 40, 00, 5DD 500 DATA C0.80,40,C8.80,C0.C0.D0.F8.D2.DA.00.A8.50.0C.D2.992 510 DATA A0.F0.EB.AC.0C.55.30.B0.CF.9E.8A.98.64.10.3C.3C.7E3 520 DATA 9E,34,F7,F3.DB,CF,8D,33,B7,07,8C,B1,FB,AE,E5,CF,A7E 530 DATA EB.59,49,B2,9B,93,B0,74,B8,B2,79,10,00,00,0D,0B,600 540 DATA AB. 12. A5. 4D, EF, EF, 9A, 78, 40, 01, 03, C0, 80, C0, 04, C0, 7A7 550 DATA 40.01.01.01.04.00.80.01.01.01.06.00.40.01.01.01.293 560 DATA Ø5.C0.40.40.C0.C0.40.CA.01.01.01.04.C0.80.C0.C0.696 570 DATA CA.01,01,01,00,00,50,08,04.E6,08,00,00.E2,01,01.793 580 DATA 01.04.00.01.01.01.03.80.01.01.01.0B.C0.80.01.04.29E 590 DATA 68.30,68,01,1A,00,60,01,07,00,80.01,04.00.80,01,4D5 600 DATA 23, C0, 40, C0, 40, C0, 80, C0, 40, C0, 80, 40, 01, 0C, C0, 40, 6F0 510 DATA 40.01.04.C0.40.C0.90.30.01.18.C0.40.C0.40.01.06.4E5 620 DATA C0.40.01.12.C0.40.01.06.C0.80.01.12.C0.90.98.01.556 630 DATA 28.C0,40,C0,40,01,08,C0,80,C0,40,01,18,C0,64,CC,67A 640 DATA 60,01,04,00,40,01.26.00,40.01.05.00,40.01.07.00,45A 650 DATA 40.C0,C0,40,01,0F,C0,90,9D,3F,98,01,05,C0,40,01,5DB 660 DATA 44, C0, 30, 64, CC, 3F, 3D, 6E, CC, 30, 60, 01, 1B, C0, 40, 01, 5C7 670 DATA 25.C0,40,01,06,C0,90,64,9D,3D,CC,30,01,2A,C0,40,5E1 580 DATA 01,06,00,40,01,03,00,40,01.15,00,90,00,6E,98,80,503 690 DATA 01,13,00,80,00,01.09.00,00.01.0E.00,80,01,07,00.435 700 DATA 40.01.13.00.80.00.00.64.00.60.01.11.00.80.01.2B.622 710 DATA C0.40,01,09,C0.40.01,05,C0 90,98,80,01,0A,C0,40,583 720 DATA 01,04.00.40,30.01.0D.00.00.01.2F.00.60.01.06.00.46A 730 DATA 80.01.04.00.00.01.04.00.40.01.05.00.40.01.00.00.41D 740 DATA 00.01.12.00.40.40.01.07.00.80.01.27.00.40.01.04.308 750 DATA C0.80.01,06,C0.40.01.03.C0.09.01.03,C0.80.80.C0.58F 750 DATA C0.40.C0.C0.40.01.12.C0.80.40.01.0F.C0.80.01.0E.5B2 770 DATA C0,80,00,40,80.01.0B.C0,80,C0,C0,40,01,2C,C0,40,6F9 780 DATA \$1.06.C0.80.01.11.C0.40.C0.80.01.40.C0.40.01.65.487 790 DATA CM, 80,01,0D, CM, 80,01,04, CO, 40,01,04, CO, 40,01,98,4A1 800 DATA CO.80.01.17.CO.80.CO.40.01.2B.CO.40.01.1F.CO.90.634 810 DATA 98.01.03.00,40.00.00,80,40.01.08,00,40.01.07,00.580

820 DATA 80.01.11.00.80.80.40.00.80.01.00.00.40.01.04.00.5A4 830 DATA 80,01,08,C0,90,64,9D,3D,CC,30,01,0B,C0,80,01,0D,56D 840 DATA C0,80,01,0B,C0,80,01,07,C0,80,01,09,C0,40.01,04,4E3 850 DATA C0.40.01.0A.C0.40.01.04.C0.90.98.01.0A.C0.80.80.5C3 860 DATA 40.01.08, C0.40, C0.80, 01.20, C0.C8, 01.05, C0.40, 01.539 870 DATA 0A, CO, 80, 01, 05, CO, 60, 01, 04, CO, 00, 01, 1E, CO, 80, 40, 404 880 DATA 01,07,00,40,01,06.00,40,00,D9,08.04,E8,00,00.00,790 890 DATA C2,01,03,C0,80,40,01,0C,C0,80,01,21,C0,A0,DE,C0,6B3 900 DATA 80.01.04.00.0B.4F.DA.A4.D0.E0.58.48.CA.DE.C0.D4.969 910 DATA D9.BE,64.D5,9E,6D,C0,53,C2,01,03,C0,40,80,01,0C,741 920 DATA C0,80,01,0D,C0,40,01,0E,C0,D0,E0,CA.E8,CA,B0,74,86D 930 DATA 3C.68, C0, C5, CF. 9E, BE, F3, EF, 77, B0, 34, 64, FF, 6E, B7, A19 940 DATA BC.5C,34.FC.77.F7.8E.B4.83.C3.7D.79.E2.01.0B.C0.8E2 950 DATA 91.C0.C0.40.01,1C.C0.C1.70.34.BC.75.1E.58.4B.1A.69F 960 DATA EF.7C.CF.CF.DF.B0.65.F0.CC.70.9A.CF.DA.B1.72.B3.B42 970 DATA BC, 6D, F3, E7, E5, 30, 34, 75, 3C, BE, 49, 79, C2, A3, 01, 03, 7B6 980 DATA 42, CO. CO. 60, 74, 13, E9, DA, 53, 12, 10, 01, 08, CO, 80, 01, 62B 990 DATA 07, C0, 6A, 01, 07, C0, F8, 39, 65, 54, 45, 24, 30, 92, 25, 0E, 541 1000 DATA AE.18,30,25,75,DA,5E,F8,7C,DD.3C,25.8D,4E,FF.64,7B8 1010 DATA 98.30, DE, DF, F7, 57, 03, 65, 83, 06, F5, 0D, 0D, 34, 70, B4, 72B 1020 DATA FA.FF.7C.FF.6D.CF.BC.F4.6D.DA.F0.A4.0C.06.C0.48.A55 1030 DATA 74, FC, 2C, 01, 06, C0, 40, 40, 01, 03, C0, 60, C0, C0, 80, D0, 6D7 1040 DATA F0.F8, B1, 50, 00, 80, DD, 5D, A0, F0, B0, AC, 0C, 55, 30, 30, 850 1050 DATA CF, DA, FD. 14, 3C, 10, 75, C7, 45, BE, E3, 53, DB, E7, E6, FF, A22 1060 DATA 27.0F.8C.F2.07.1B.76.8E.D3.8E.59.86.C3.92.96.F6.7FB 1370 DATA 78,24,86,0C,24,0E,0D,1B,0B,47,A5,5D.FD,ED,CF,70,635 1080 DATA 48.01.05.00.00.01.01.01.03.E0.01.01.01.05.00.80.400 1090 DATA 01,01,01,08,00.40,01.01.01.09,00,60.01.01.01.13.24D 1100 DATA C0.40.01.01.01.18.C0.40.01.01.18.C0.00.01.01.2F8 1110 DATA 01.08.00,90,30,01,01,01.05,00,80,01,01,01,18.00,3AC 1120 DATA 40.01.01.01.2F.C0.54.CC.60.01.01.01.4D.4A.48.00.3A4 1130 DATA 10.3F.01.05.6A.01.15.C0.80.C0.80.C0.C0.60.01.06.53C 1140 DATA C0.80.01.04.C0.80.01.07.C0.40.01.1E.C0.40.80.C0.5EC 1150 DATA 80.01.06.C0.80.01.08.C0.00.01.08.C0.90.30.01.1A.434 1160 DATA C0,40,01,03,C0,40,C0,40,C0,C0,80,01,10,C0,80,80,6D5 1170 DATA 01.04.00.80.40.01.08.00.01.03.80.01.07.00.90.98.402 1180 DATA 01,19,00,40,01,17,00,80,01,15,00,80,01,06,00,64,4F3 1190 DATA 6E.60,C0,C0,00,01,1E,C0,80,01,11.C0,40,01,04,C0.584 1200 DATA 40.01.12, C0.40, 90, 9D, 3F, 98.01.04. C0.00.01.15, C0.4F2 1210 DATA 40.01.03.C0.40.01.03.C0.40.01.24.C0.90.30.30.CC.4E9 1226 DATA CC, 9D, 3E, 3C, 3F, CC, CC, 98, 30, 30, 01, 26, C0, 80, 01, 17, 631 1230 DATA C0,40,01,08,C0,30,9D,3F,98,60,01,32,C0,80.01,19,55A 1240 DATA C0.64,6E,60.01,14,C0.00.01,13,C0.40.01,05,C0.40.4E1 1250 DATA 01,07,00.00,01,10,00,80,01.05,00,64,00.60,01,24,494 1260 DATA C0.40.01.0C.C0.40.01.0A.C0.80.80.01.09.C0.40.80.562 1270 DATA 01,04.00,90,98,01,16,00,40,01,20,00,80,01,07,00,539 1280 DATA 40.01.03.00.60.01.04.00.40.00.40.01.03.00.40.40.40 1290 DATA 01.03.C0,40,40,01,05,C0,40.01,0C,C0,01,03,40,01,35C 1300 DATA 19, C0, 80, 01, 1F, C0, 40, 01, 0A, C0, 80, 80, 40, 01, 06, C0, 54B 1310 DATA 40.C0.C0.80,C0.C0.40.01.08.C0.40.01.07.C0.40.01.612 1320 DATA 0B, CO, 40.01, 0F, CO, 40.01, 04, CO, 80, 40.01, 0D, CO, 80, 4EE 1330 DATA 01.07.00.80.01.03.00.00.40.01.08.00.80.01.21.00.477 1340 DATA 80.01.07, C0.00.01.1F, C0.40.01.20, C0.80.01.03, C0.48D 1350 DATA 40.01,22,C0.80,C0.60.01,15,C0.80.01.38,C0.90.662 1360 DATA 98.01.15.00.80.01.10.00.40.01.1E.00.80.01.05.00.524 1370 DATA 30,64,9D,3E,14,3F,CC,30,60,C0,40,01,05,C0,80,01,565 1380 DATA 05, C0, 80, 40, 01, 2C, C0, 80, 01, 05, C0, 80, 01, 06, C0, 80, 57F



1390 DATA C0.90,98,01,0A,C0,40.80,80,01,1F,C0.40,01.0B,C0.5DF 1400 DATA 68,01,16,00,60,01,03,00,80,01,04,00,40,01,04.46D 1410 DATA C0.80.01.06.C0.40.01.05.C0.40.40.C0.C0.40.CA.01.618 1420 DATA 04.C0.80.C0.C0.CA.01.0C.C0.5C.C8.C4.E6.C8.C0.C0.971 1430 DATA E2,01,04,C0,01,03,80,01,0B,C0,80.01,0B,C0.40,C0,543 1440 DATA 80,01,11,00,40,EF,BC,01,05,00,CA,DA,CF,D6,ED,D4,90D 1450 DATA 68.1C.E5.C2.5C.C0.D0.DC.1C.69.D0.9E.69.C0.DE.C2.9AF 1460 DATA 01.03.C0.80.01.13.C0.80.01.0F.C0.80.01.06.C0.85.534 1470 DATA E5, CA, 6D, 68, D7, B9, DF, E8, CØ, 94, 6D, E7, F3, FD, 9B, 71, B7F 1480 DATA B9. DB. 33. 71, F3. F9. FC. BC. 5C. FC. B4. ED. E5. 7D. C7. D2. BD0 1490 DATA 7C,75,EA,01,0B,C0,F6,01,0A,C0,80,01,07,C0.40,01.5F1 1500 DATA 07, C0, 40, C1, C0, C0, CF, DE, 26, 1A, 61, CF, DF, 09, CB, 24, 83C 1510 DATA 65.ED, CF. 9A, 59, CF, 8E, CC, DA, 67, CC, 3C, F0, 9A, 70, 30, 9B0 1520 DATA B8.67, E7, F3, 67, 8E, 58, 38, 3C, 5A, 0F, 92, A3, F9, 01, 03, 755 1530 DATA E2, D1, C0, 42, FF, 57, DF, CF, 71, CB, 90, 01, 0F, C0, 90, 3A, 91F 1540 DATA 01,07,00,9B,70,76,A0,50,75,30,07,25,5A,AE,30,30,632 1550 DATA 24, AF, DE, 9E, 77, 6C, ØF, 3C, BE, 99, 64, 87, CC, DC, FC, CF, 932 1560 DATA DB.F6.27.03.DF.ED.CF.B4.0D.AF.3C.1C.FA.F5.F4.BE.9FF 1570 DATA E5.DA.CF.F4.F0.BC,78,A4,F0.5A,DA,E2,48,74.FC,FC,C04 1580 DATA 01.0B.C0.60.C0.C0.40.D0.01.03.F5.72.55.C3.F5.5D.791 1590 DATA A0.A0.B0.5C, 4C, 55, 70, 30, CF, 11, 32, 34, 3C, 77, BE, CF, 713 1600 DATA 67,96,E7,13,F3,F3,E6,0F,83,FF,4C.0C.53,5F,FB,03,85C 1610 DATA DB.8E.AE.59.C3.C3.93.F6.B6.AC.B2.1A.5A.1E.0F.2D.861 1620 DATA 92, F0, 1E, F4, 56, 57, CF, E1, 48, 48, 01, 05, C0, 80, C0, 40, 7C7 1630 DATA 01,01,01,06,00,80,01,01,01,04,00,80,01,01,01,06,299 1640 DATA CO. 40.01.01.01.07.CO.C4.6E.01.01.01.04.CO.40.01.404 1650 DATA 01,01,07,C0,40,C0,40,01,01,01,1A,C0,80,01,01,01,369 1660 DATA 07, C0, 80, 01, 01, 01, 16, C0, 80, 01, 01, 01, 06, C0, 60, C0, 489 1670 DATA 01.06.C8.01.04.C0.00.C0.40.01.0F.C0.40.C0.5E4 1680 DATA 60.01.31.00.00.00.00.40.80.01.03.00.80.01.03.00.59A 1690 DATA 00.01.07.C0.01.03.40.C0.00.01.04.C0.90.30.01.19.36B 1700 DATA C0.80.01.08.C0.80.01.11.C0.80.80.01.06.C0.40.01.563 1710 DATA ØA, CØ, 80, 01, 06, CØ, 90, 98, 01, 15, CØ, 80, 40, 01, 37, CØ, 5C7 1720 DATA 64,6E,60,01.06.C0,40,01,04.C0,40,01,1E,C0.80,40,4DD 1730 DATA 01.0E.CO.80.CO.CO.40.01.0E.CO.90.9D.3F.98.01.14.5F7 1740 DATA C0.80.01.04.C0.80.01.07.C0.80.C0.C0.80.01.1F.C0.6AD 1750 DATA 01.03.30.64.CC.CC.01.03.3F.28.00.3D.3F.3F.6E.CC.490 1760 DATA CC.01.03.30.60.01.29.C0.40.01.19.C0.30.9D.3F.98.508 1770 DATA 60.01.0E.C0.80.01.13.C0.40.01.0A.C0.40.01.1E.C0.4AD 1780 DATA 64.6E.60.80.40.01.0E.C0.40.01.03.C0.80.01.12.C0.518 1790 DATA 80.01,25,C0.64,CC.60.01,28,C0.40,C0.40.01,10.C0.5F0 1800 DATA 40.00.01.04.C0.40.40.01.0A.C0.90.30.C0.80.01.0F.460 1810 DATA C0.80.80.01.30.C0.80.01.0B.C0.60.01.03.C0.40.01.562 1820 DATA 23.C0.80.01.04.C0.80.01.06.C0.40.80.C0.40.01.07.537 1830 DATA CØ, ØØ, Ø1, Ø5, CØ, 4Ø, CØ, 4Ø, Ø1, ØB, CØ, 8Ø, Ø1, ØB, CØ, 8Ø, 55E 1840 DATA 00.40.01.04.C0.80.01.05.C0.40.80.01.12.C0.80.01.45F 1850 DATA 14.C0.40.01.08.C0.40.01.0D.C0.40.91.10.C0.80.C0.53C 1860 DATA CO.80.01.0C.CO.40.01.05.CO.80.01.1F.CO.40.01.23.4D7 1870 DATA CØ.80,CØ,CØ,40,80,Ø1,Ø5,CØ,80,Ø1.1A,CØ,40.Ø1.04.5E6 1880 DATA C0,40,01,13,C0,80,01,08,C0,80,01,03,C0,40,01,03,4A5 1890 DATA CØ, 60, CØ, 80, Ø1, 1C, CØ, 80, 40, Ø1, 1D, CØ, 40, Ø0, CØ, 80, 65B 1900 DATA 01.0D.C0,90.98.01.39.C0.80.01.03.C0.40.40.01.0D.4C2 1910 DATA CO. 90, 64, 9D, 3D, CC, 30, 01, 03, CO, 40, 01, 0B, CO, 40, 01, 59B 1920 DATA 15.C0.40.01.08.C0.40.01.07.C0.80.C0.40.01.04.C0.52B 1930 DATA 40,49.01.0D,C0,90,98.01,09,C0,40,C0,C0.80,40,40,600 1940 DATA 01,06,C0,40,01,22,C0,68,C0,40,01,0E,C0,40,01,0D,46F 1950 DATA CO, 80, 01, 0D, CO, 80, 01, 0A, CO, 4A, 01, 07, CO, C2, 01, 0C, 53A

1960 DATA CO.F8.C8.C5.EE.C8.C0.C0.E8.01.03.C0.00.01.03.40.868 1970 DATA 01,18.00.40,01.07.00,80.00,00.40.01.04.00.80,00.626 1980 DATA 40, C0, 5A, 7D, C5, Ø1, Ø4, CØ, C2, CF, CF, B4, 69, 94, E2, F1, 945 1990 DATA E9.48.FC.CF,D1,DD,2C.FB,04,EB,69.C0,D3.C2.42.01.9C1 2000 DATA 1F, CO, 80, CO, 40, 01, 05, CO, 80, 01, 05, CO, 85, B4, 58, BE, 6CA 2010 DATA C2,4F,0C,DF,CA,C0.D1,36,CF,67,CF,32,F5,6D,DC.CC.9CE 2020 DATA DD, BE, 6C, F4, F5, FE, FC, 24, 6D, E5, 18, C3, F5, 3C, FE, E8, B52 2030 DATA CO.CO, 40, CO, CO, OO, O1, O4, CO, D1, ED, O1, O5, CO, 80, 80, 789 2040 DATA 01,03,00.40.01,08,00,60.01,06,00.80.D4,01.00.07,690 2050 DATA 96,F8,4F,DE,19,32,C9,CF,B8,34,9E,7D,30,B1,AE,58,88C 2060 DATA CE.6E, CE, CD, 3C, CF, DA, B4, BE, 70, B0, CF, F3, 18.8E, 58, A0E 2070 DATA 78, B1, 1A, 0F, D7, E9, F3, A9, A3, E2, F3, C0, FB, 43, 27, FE, A49 2080 DATA CF.9E.E3.90.40.C0.84.48.01.0A.C0.30.9D.15.98.60.751 2090 DATA 01,04,C0,C1,8A,F0,BC,F0,70,5D,0C.24,25,25.EE,30,711 2100 DATA 30.5C, 4F, 9B, 3C, 6D, 39, 1B, 30, 93, BA, 74, DF, CC, DD, FF, 7EB 2110 DATA CF, DB, E3, AF, 73, E7, E3, ED, 72, 0D, 86, 3C, 38, F5, F0, B4, A78 2120 DATA 5F.74,70,CF,01,03,F0,F1,E7,EF.9A,F8,E2,A3,F4,F0,AC8 2130 DATA FC, 01, 06, C0, 80, 01, 04, C0, 60, 01, 03, C0, D5, F5, 75, F0, 75B 2140 DATA D8.55.82, F0, FA, 00, A0, A4, 5C, CC, 11, 30, 30, CF, CC, 9C, 8AD 215Ø DATA E1,14,C3,C3,8A,33,9E,79,23,A3,F3,E6,CC,23,FF,EE,9CA 2160 DATA 0C, B9, 5F, 5B, 03, CF, ED, 47, 0C, C3, 49, 92, 92, 59, 5C, A6, 710 2170 DATA 0F, 0F, 25, 3C, 25, 1E, F0, 1A, 4B, 43, 43, EF, 14, E8, C8, 01, 551 2180 DATA 04, C0, 01, 30, 00, 4D, 4A, 48, 00, 10, 60, 60, 30, 01, 03, 60, 338 2190 DATA 01.1A, C0.60, 01, 07, C0, 80, 01, 04, C0, 80, 01, 05, C0, 80, 50E 2200 DATA 01,28,C0,40,01,0B,C0.80,C0.80,C0.80,C0.C0.90.30,735 2210 DATA C0, C0, 40, C0, C0, 80, 01, 18, C0, 80, 01, 06, C0, 80, 01, 14, 675 2220 DATA C0.80,40,01,03,C0,80,01,0E,C0,90,98,01,3F,C0.80,63B 2230 DATA 01,0E,C0.64,6E.60.01.05,C0.80.01,0E.C0.40.01.0D.464 2240 DATA C0,00.01,08,C0,80,40.01,07,C0,80.40,C0.40,01,14,4E6 2250 DATA C0,90,9D,3F,98,01,19,C0,40.01,25,C0,80,C0.C0,01,6C5 2260 DATA 03.30.64.CC,CC,9D,01.03.3F,3C,28.00.3C,3D,01.03.3F0 2270 DATA 3F.01.03.CC.01.03.30.60.01.1F.C0.80.01.04.C0.40.408 2280 DATA 01,03,C0,40,01,0E,C0,80,C0,80,01,07,C0,90,90,3F,5C7 2290 DATA 98.01.19.00.80.01.09.00.00.40.01.18.00.40.01.00.422 2300 DATA C0.40.C0.C0.64.6E.60.C0.C0.40.01.0D.C0.80.01.04.6C5 2310 DATA C0,40,40,01,20,C0,40,80,01,14,C0,30,98,60,01,15.4F4 2320 DATA C0.80.01.07.C0.80.40.01.07.C0.40.01.07.C0.80.01.519 2330 DATA 04, C0, 80, 01, 07, C0, 80, 80, C0, C0, 80, 01, 0D, C0, 90, 30, 69A 2340 DATA 01.0A.C0.80.01.04.C0.80.01.05.C0.40.01.39.C0.60.4F0 235Ø DATA Ø1,16,CØ,8Ø,Ø1,ØB,CØ,8Ø,Ø1,Ø3,CØ,4Ø,Ø1,ØE,CØ,8Ø,4F6 2360 DATA 01,0F,C0.80.01,10,C0.40.01,07,C0.40,C0.40.01,0E,475 2370 DATA C0.80.01.0A.C0.80.C0.40.01.25.C0.40.01.0C.C0.40.5BE 2380 DATA 01,0D,C0,00,01,0F,C0,40,C0,40,01,03,C0,40,C0,40,4E2 2390 DATA Ø1, Ø7, CØ, 4Ø, Ø1, 2Ø, CØ, 8Ø, Ø1, 3F, CØ, 4Ø, Ø1, Ø3, CØ, 8Ø, 4ED 2400 DATA 01.0A.C0,40.01.10.C0.80.01.09.C0.60.01.11.C0.80.408 2410 DATA 01,04,00,40,01,0B,00,00,01,1D,00.40.00.00,40.40,4EF 2420 DATA 01.09.C0.C4.CC.01.04.C0.80.40.C0.80.01.10.C0.80.670 2430 DATA 01.09, C0.40, 01, 04, C0.40, 01, 16. C0, 40, 01.05. C0.80, 46C 2440 DATA 01,09,00.64.6E,60.01,0A.00.80.01.1A.00.80.00.00.602 2450 DATA 40.01.15.00.40.01.00.00.40.40.90.38.00.00.40.01.580 2460 DATA 06.C0.80.01.0D.C0.40.01.1D.C0.C5.C0.C0.28.40.01.5E0 2470 DATA ØA.CØ.80,CØ.CØ.ØØ.Ø1.0C.CØ.80.Ø1.98.CØ.80.01.08.569 2480 DATA C0.40.01.09.00.68.01.03.00.80.40.80.00.E0.00.CF.765 2490 DATA 01,09,00,05,F7,48,C1,E1,C2,C0,C0,E2,C0,C0,80,40,9D4 2500 DATA 00.01,19.00.40.00.80.01.04.00.80.80.01.03.40.80.4E3 2510 DATA 01.08,C0,34,BA,D0,C0,C0,C5,CA,E0,6D,CB,BC,78.D1.9B3 2520 DATA EF, 3C, 2C, 48, FC, 49, D4, B4, 39, 7C, 90, 5B, E3, C0, F7, AB, 951



2530 BATA CA. 01,03,C0,80,01,0A,C0,80,01.06,C0,80,01,17,C0.578 2540 DATA DO.E1.C2.4B.E8.0F.F0.38.6D.C0.DF.FB.CF.F5.FF.30.AD7 2550 DATA 9A.38.DD.30.98.DD.EE.E6.F6.FC.CF.F8.4D.67.FA.B3.B42 2560 DATA AE, 78,96,29,80,01,09,C0,D1,DF,D1,01,05,C0,40,40,6F6 2570 DATA 01.0B.C0.60.C0.C0.80.01.04.C0.C5.D4.C0.E9.B8.C1.8AC 2580 DATA 0F.10, B4.FD, 80, CF, 18, 35, 7D. A6, CF, BA.5A, B0, EF, EC, 915 2590 DATA 64.D8.CC.CF.78.B4.36.EF.65.DF.CF.24.BA.31.3C.B0.936 2600 DATA 1A.25, D6.73, E5.F3, D3.21, B2.C0, 92.83, BA.A9, EF, DA.A07 2610 DATA 79.81.00.00.84.48.80.40.01.06.00.80.00.00.90.3A.797 2620 DATA C0.80.01.03.C0.C1.D4.28.72.B0.D2.F0.58.0C.70.49.7C2 2630 DATA AD.EE.30.30.27.4D.6E,79.2D.3C.36.BA.38.FF.FF.CB.7B0 2640 DATA FF.5F.EF./1.74.E9.1B.EF.A3.76.23.30.0F.A6.70.38.7FA 2650 DATA F0.F0.DF.E5.34.F0.3C.F0.F2.F0.F1.F7.ED.CF.5A.60.C34 2660 DATA A6.E9.C3.74.01.06.C0.40.40.01.07.C0.D5.FA.F0.B0.844 2670 DATA 58.FA.F5.F0.FA.00.00.A4.FE.98.1A.30.65.00.8C.9C.842 2680 DATA 69.14.82.02.22.82.DB.73.29.23.03.03.CC.EE.FF.FF.6FB 2690 DATA CC,77,AD,0E,D7,0C,77,B3,63,30,E3,F3,D3,18,5C,24,7DF 2700 DATA 0F.0F.87,70,C7.1A.5A.4B.0B.23.76.C7.32.AC.E8.40.60C 2710 DATA 40.00,00.01,30.00,01,06.E8.01,07.00.80.01.08.00.4F1 2720 DAFA 40.01.04,C0.80.01,04,C0.60.01,13,C0.40.01.18,C0.497 2730 DATA 40,01,0E,C0.80.01,09,C0.00.01.08,C0.90.30.01.05.3E8 2740 DATA C0.80.01.18.C0.40.01.12.C0.40.01.08.C0.80.40.80.575 2750 DATA 01.11,C0.64,CC.60.01,30.C0.80.01.15.C0.40.01.03.4ED 2760 DATA C0.40.C0,C0.64.6E,60.01.10.C0.40.01.03.C0.80.01.608 2770 DATA 04.C0.80.80.01.00.C0.40.01.0C.C0.80.01.04.C0.80.564 2780 DATA C0.40.01.0F.C0.90.9D.3F.98.01.19.C0.80.01.0B.C0.5FA 2790 DATA 40.01.17.00.80.01.06.00.01.03.30.64.00.00.01.03.493 2800 DATA 3F.28.00.3D.3F.3F.6E.CC.CC.01.03.30.60.01.22.C0.49F 2810 DATA 40.01.11.00.40.01.0E.00.90.9D.3F.98.01.19.00.40.53F 2820 DATA 01.14.C0.40.01.07.C0.40.01.16.C0.64.6E.60.C0.40.526 2830 DATA 01.07, C0.80, 01.04, C0.80, 01.06, C0.80, 01.0E.C0.40, 4E3 2840 DATA 01,03,00,40,01,05,00,40,01,09,00,40,01,0B,00,40,420 2850 DATA C0.80,40,40,01.04,C0,90,98,01,13,C0.80,01.0D,C0,5CF 2860 DATA 40.C0.C0.80.C0.C0.80.C0.C0.40.01.05.C0.40.40.01.747 2870 DATA 03, C0.40.01.09, C0, 80, 01.0E.C0.90.30, C0, 80, 01.04, 521 2880 DATA CO.80.01,04.CO.80,01.06,CO.40.01.2F,CO.80.01.07,504 2890 DATA C0.40.01.04.00.60.01.0A.00.80.01.04.00.80.01.05.4BB 2900 DATA C0.40.01.10.C0.80.01.05.C0.40.01.13.C0.40.01.05.471 2910 DATA C0.40.01.17.C0.80.01.18.C0.80.C0.40.01.0F.C0.40.5C1 2920 DATA 01.12.C0.80.01.20.C0.80.01.0C.C0.80.01.05.C0.80.547 2930 DATA 01.08,00.40.01.22.00.40.00.00.80.01.3F.00.80.40.5EC 2940 DATA 01,03,00,40,01,19,00,40.01,06.00.60,01.19,00.80,49F 2950 DATA 01.34.00.04.6E.01.12.00.80.01.1E.00.40.01.13.00.56D 2360 DATA 40.01.08.00.04.6E.01.05.00.40.01.06.00.00.01.03.400 2970 DATA CO.80.80.01.09.CO.80.01.1D.CO.40.80.CO.CO.40.CO.728 2980 DATA 80.01.09.00.80.01.04.00.90.30.00.40.01.07.00.80.597 2890 DATA 01,08.00.80.01.0D.C2.80.01.04.00.80.01.0F.C0.C1.56D 3000 DATA C0.C0.CA.01.0E.C0.40.01.0B.C0.80.40.01.05.C0.40.5EB 3010 DATA CO.CO.40.40.01.05.CO.40.CO.80.01.04.CO.01.03.40.54F 3020 DATA C0.00.02.05.01.05.00.40.E8.00.0F.48.05.00.05.01.917 3030 DATA 05.00.01.84.E0.D1.34.02.00.00.EA.01.07.00.40.01.854 3040 BATA 07, C0.80, C0.60, 80, 40.01.06. C0.40.01.0A.C0.40.01.59A 3050 DATA 0B.C0.8A.C0.67.75.C1.C0.C0.C1.C7.68.9E.F0.79.F6.A1F 3060 DATA D4, A6, F7, F2, E0. D2. 00, 95, B2, 72, 20, 90, DB, B0, 00, B8, AB1 3070 DATA 4D.A3.42.01.15.00.00.01.07.00.80.01.03.00.40.01.455 3080 DATA 0A.CO.CF.F4.68.FE.6D.1A.0C.EF.FA.C5.92.DF.BE.35.998 3090 DATA FB.E5.A5.E6.D9.4F.26.D9.B2.FD.FC.FC.5A.B9.4D.5D.AF6 3100 DATA 3C, E9, 3C, 61, D2, E1, 40, 01, 08, C0, DF, CF, 61, F7, 01, 12, 797 3110 DATA C0,60,01,04,C0,40,C0,C0,94,C5.C0,7C,39,30.0D,5F,70F 3120 DATA 1A.8F.8D.8F.1A.5F.BA.AF.AE.BA.F8.E5.FD.4E.9E.6D.942 3130 DATA CC.3C.6D,6D,65,67,DB,FE,CF,9A,CF,18.3C,32,0F,1A,76E 3140 DATA 34,74,3A,74,74,FB.61,F3.DF.CF.D6.83,D7.DE.ED.65,A27 3150 DATA C0.80.90.24,40.00.01,0A.C0.6A.01.04.C0.C1.D4.C7.68A 3160 DATA A0.F4.B1.D2.E1.FA.5D.25.49.AD.67.B0.30.B1.AC.CE.9DC 3170 DATA BC, 7C, 34, 3C, 7D, 7D, 69, 92, E7, 0F, 4E, EF, F9, EB, 83, 72, 8A9 3180 DATA FF. A3. DB. A3. 31. 0F. F7. 3C. EB. 78. 9A. 70. 70. 6D. F4. F0. 9C1 3190 DATA F2.F3.F1.F3.F4.57.CF.5A.30.B2.BC.3C.74.01.07.C0.953 3200 DATA 40.01.03.C0.80.00.40.C0.B0.FA.FA.78.E1.FA.A4.F0.90F 3210 DATA F0.80.00.FC.FE.01.03.30.65.00.C8.41.B9.92.8A.00.6E1 3220 DATA 93.B3.F9.39.29.52.03.03.46.4E.FF.FF.CC.0F.8D.0E.701 3230 DATA CB. 0C, DE. A7, AC. 4C, F3, F3, 59, D6, FC, 0D, C3, C3, 0D, C3, 9C8 3240 DATA 0F.0F.5A.5E.0B.AB.AB.12.19.AC.E8.40.01.03.C0.01.4FB 3250 DATA 30,00,4D,4A,48,00,10,01,0D,C0,80,40,01.04,C0.80,3F2 3260 DATA CO.CO.80.80.01.03.CO.80.40.00.CO.CO.60.01.35.CO.6DA 3270 DATA 80.01.09.00.80.01.07.00.40.00.40.01.04.00.90.98.5BF 3280 DATA 01.03, C0, 40, C0, C0, 80, 01, 04, C0, 80, 01, 10, C0, 80, 01, 59B 3280 DATA 08,00.80,00,40,01.05,00,80,80,01,09,00,40,00,00,690 3300 DATA 80,01.07.C0.00,01,06,C0,64,CC,60,01,18,C0,80,C0,5B8 3310 DATA 40.01,17.00.80.01.08.00.40.01.07.00.40.01.03.00.46D 3320 DATA 40.00.40.01.03.00.64.6E.60.01.05.00.80.01.04.00.541 3330 DATA 80.01.10.00.80.01.0A.00.80.01.05.00.40.01.13.00.502 3340 DATA 30.90,3F.98,60,01,23,C0.00.01,1A,C0,40.01,07,C0,4CB 3850 DATA 90.30.30.00.00.00.3E.30.3F.00.00.98.30.30.01.26.695 3360 DATA C0.80.01.03.C0.40.C0.C0.40.01.19.C0.90.9D.3F.98.6E2 3370 DATA 01,06,00,80,01,04,00,80,01,12,00,80.01,10,00,80,53D 3380 DATA 01.10, C0.64.6E.60.01.11.C0.80.01.11.C0.40.01.03.46B 3390 DATA C0.80.01.1C.C0.80.C0.C0.80.40.01.04.C0.90.98.01.6CB 3400 DATA 0A, C0, 40, 01, 04, C0, 40, 01, 19, C0, 80, 01, 12, C0, 80, 01, 4BD 3410 DATA 06, C0, 40, 01, 0A, C0, 90, 30, C0, 40, 01, 04, C0, 40, 01, 0C, 4A3 3420 DATA C0,40,01,2E,C0,80,01,0C,C0,60,01,06,C0,80,01,04,4E8 3430 DATA C0.80.01.04.00.80.01.12.00.40.01.03.00.40.01.3D.4DA 3440 DATA C0.80.C0.C0.40.01.03.C0.80.C0.40.01.08.C0.80.01.68E 3450 DATA 24,C0.80,C0,C0,80.C0.C0.00,01,19.C0.40.C0.40.C0.7BE 3460 DATA 80.80.01.07.00.40.80.01.20.00.80.01.0D.00.80.40.577 3470 DATA 01.10.00,80.01.14.00,80.01.31.00.80.80.00,00.80.6A4 3480 DATA CO.CO,60.01.12.C0.80.80.01.07.C0.40.01.06.C0.40.5C2 3490 DATA 01,10,00.80,01,0E,00,04,6E,01.03,00.80.01,0D.00,570 3500 DATA 80.01.1E.C0.40.40.01.11.C0.80.40.C0.40.C0.40.01.572 3510 DATA 05,00,04,6E,01,05,00,40,01,04,00,40,01,0F,00,40,512 3520 DATA 01.05.C0.40.01.28.C0.40.01.05.C0.60.01.04.C0.40.45A 3530 DATA 01,03,00,40,01,22,00.00,01,09,00,0E.00.00,02,01,502 3540 DATA 0B.CO.40.CO.CO.80.01.10.CO.40.CO.40.CO.60.80.01.71D 3550 DATA 0E, C0, 40, 01, 03, C0, A8, 5A, 01, 05, C0, 80, 68, C5, CF, 48, 65E 3560 DATA 84.CA.C1.CA.C0.C5.C0.C5.8E.BA.E2.D4.1C.C2.C0.81.B00 3570 DATA 60.01.05.C0.40.01.07.C0.40.01.12.C0.00.01.10.C0.412 3580 DATA CA.CO.FC.EF.94.CA.CO.DO.E1.CF.CF.7C.7D.BE.DF.AE.C26 3590 DATA FB.3C, E7, E4, FC. D1, FF, B0, 5D, 9C, DF, B6, 42, F6, D9, E7, C04 3600 DATA CA.01.0F.C0.40.80.01.04.C0.80.40.01.03.C0.40.80.563 3610 DATA 01,06.00,80.01.04.00.80,80.01.03.00.D2.34.68.9E.5DC 3620 DATA BE,50,00.AF.EB.CB,E5.75,67.DB,B3,8E,98,EE,F5,9A,A7D 3630 DATA 64,66,DD,59,B9,FC,30,F8,65,70,A4,E3,10,69,D7,EF,984 3640 DATA 01.09.00.FE.CF.8B.E9.EA.01.0A.C0.40.C0.C0.80.C0.8C0 3650 DATA CO.40.08,01.03.00.80.01.03.00.90.07.02.B4.74.9A.7AB 3660 DATA 86.4F.4F.4D.0F.8D.B0.B0.AF.FA.5D.65.CD.CE.5E.67.838



3670 DATA F4, F8, EC, ED, CF, CF, E5, E5, DB, A9, EF, CF, Ø7, DA, 1C, 65, BD1 3680 DATA 0F, 1B, DA, FB, FD, FB, DB, 7C, D7, 30, CB, CF, DF, 13, E9, 9A, A64 3690 DATA F4.F4.C0.E0.10.24.48.01.06.C0.80.C0.80.C0.C0.C0.83 3700 DATA 01,03,C0,C1,D4,C5,F8,F4,00,54,CB,8E,FA.FF,0D,B8,975 3710 DATA AC, BB, 30, 30, DA, 67, 4E, 66, 99, BE, 38, 69, 69, 4F, 8F, A7, 79F 3720 DATA EB,C6,DD,7B,B9,23,F1,0F,DE,59,49,30,07,E3,7D,49,845 3730 DATA 30.32,6D.38,ED.79,F0,F3,79,F3,F2,49,43,EF.0D.12,848 3740 DATA B2.F8.30.B0.C0.40.80.01.0B.C0.90.50.F0.FA.FA.E1.97B 3750 DATA F0, F0, B0, A0, 04, 00, FC, A4, EF, 30, 30, 65, CC, AA, 41, C7, 906 3760 DATA D7, DB, 67, 63, F3, 39, 30, 78, 13, 33, 23, 03, 4E, 99, 5F, CC, 6DA 3770 DATA AF.8D.F8.ED.F4.33.0D.0E.73.D3.49.0C.D6.D6.0D.0C.7C3 3780 DATA 0C, B2, 0D, 1B, 0F, 5A, 7C, 1B, 1B, 0B, 47, F2, FC, AC, 01, 04, 4F2 3790 DATA C0.01,30,00,01.17,C0,80,00,01,03.C0,40.40,C0.C0,50D 3800 DATA 60.01,19.00,80,01.0A.00,40,01,16.00.80,01.0D.00,4EA 3810 DATA 40,C0,C0,40,C0.90,98,01,05,C0,40.01,22,C0,80,01.652 3820 DATA 25.00,64.00.60,01,1B.00,40,01,20.00,80,01,05.00,588 3830 DATA 00.01.03.00.80.01.05.00.90.00.6E.98.01.05.09.80.5B2 3840 DATA 01.0E.C0.80.01.08.C0.40.01.0A.C0.40.01.09.C0.80.4AD 3850 DATA C0, C0, 80, 01, 0B, C0, 80, 01, 09, C0, 90, 64, 9D, 3D, CC, 30, 6E0 3860 DATA 01,10,C0,00,01,21,C0,40,01,16,C0,30,64,CC,3F,3D,4A6 3870 DATA 6E.CC,30.60,01.13,C0.80,01.0C,C0.40.01.06.C0.80,572 3880 DATA 01.08.C0,40.80,01,08.C0,40.01.0E,C0,90,9D,3F.98,565 3890 DATA 01,14.00.80,40,01,07.00,40.80.01.05.00.80,00.00.5E3 3900 DATA 40.01,1F.C0.80.01,05.C0.64.CC.60.01,14.C0.40.40.54B 3910 DATA 01,37,00.90,98,01,11,00,00,80,80,91,13.00,80,00,606 3920 DATA 40.01,12,00,80.00,01.05,00,80,01.0A.00.90,30,01.465 3930 DATA 07, C0, 80, 01, 03, C0, 40, 80, 01, 03, C0, 00, 40, 80, 01, 03, 453 3940 DATA C0.80.01.0C.C0.40.01.29.C0.00.C0.60.01.15.C0.80.5AD 3950 DATA 01.04.00.40.01.07.00.80.80.00.00.80.01.0B.00.40.5D9 3960 DATA 01,22,00,80,01.07,00,00,00,01,17,00,40,40,00,80,403 3970 DATA 01.0F.C0.80.01.20.C0.80.01.0E.C0.40.40.01.04.C0.4C5 3980 DATA 40.01.03.00.40.00.00.01.04.00.40.01.04.09.80.50E 3990 DATA 01,08,00,40,01,15,00,80,01,08,00.40,80,01.00.00,488 4000 DATA 80.01,22,C0,40,01,05,C0,80,01,2F,C0,40,C0,C0,60,5F9 4019 DATA 01,12,C0.80,C0.40.01.04,C0.40.01.07,C0.40.01.1C.47D 4020 DATA C0.40,01,03,C0.40,01,06,C0.80,01.04.C0.C4.6E.01.543 4030 DATA 03.C0.40.01.23.C0.40.80.01.08.C0.80.C0.40.01.06.4F7 4040 DATA C0.80.01.04.C0.80.01.06.C0.40.01.07.C0.C4.6E.01.587 4050 DATA 04.C0,40,01,07,C0,40,C0,40,01,1A.C0,80,01.07.C0,52F 4060 DATA 80,01,16,C0,80,01,06,C0,60,C0,40,40,01,23,C0,80,5A2 4070 DATA 01,0E,C0,C6,C0,C0,E2,01,03,C0,42,01,09,C0,80,01,648 4080 DATA 07.00.40.00.80.01.00.00.40.01.0E.00.80.01.03.00.567 4090 DATA 68,84,80,01,05,C0,CA,C5,CF,CA,04,48,84,C2.C0,84,860 4100 DATA C0, C1, 86, 3C, EA, D4, 3C, 6C, C0, C5, F8, 01, 10, C0, 80, 01, 868 4110 DATA 07.00,40,01,05,00,40,01,08,00,40,01.09,00.68,00,508 4120 DATA 9E.8F.DE.E0.C0.94.78.CB.E7.3C.F3.BE.59.61.F7.FB.B02 4130 DATA E9, D9, FC, DE, 2C, FC, 18, 9E, 9A, BE, CA, EB, F4, FB, E2, 40, B98 4140 DATA 01,0C,C0,40,40,01,06,C0,80,01,06,C0,40,01,04,C0,460 4150 DATA 40.01.05, C0.40.01.03, C0.C5, F8.32, 60.77, 61, 4D, 86, 604 4160 DATA 25,34.D2.38.CF.71.19.32.4C.CD.F2.1A.F0.B1.64.D9.7F1 4170 DATA 38, BC, F8, DB, 30, 39, 58, A4, EB, 3C, 75, 69, F1, 01, 03, C0, 7E6 4180 DATA 40.01.03.C0.E2.C0.A9.EF.CF.AB.60.01.11.C0.C8.01.7B3 4190 DATA 07, C0, D0, BC, CA, 32, 22, F0, 52, 9B, 0E, F4, 8F, 8D, 30, 65, 801 4200 DATA 30,34,F0,8E,77,EE,27,7D,F5,AD,B0.38,34,CF,6D,30,815 4210 DATA 71.83, D7, DB, 57, AE, BE, 65, 0D, 1A, 9F, FD, 7C, F8, BA, 38, 8F7 4220 DATA EF.83, CF.6D, CF.57, 03, 70, A5, A7, C0, 60, 18, FC, 48, 01, 810 4230 DATA 07, C0, 80, 80, C0, C0, C8, C0, 80, C0, D0, D2, D0, DA, F5, 00, A50

DATAS O



10 "

15 ' createur GAME1.SCR

29 '

25 adr=&C000:long=512

30 FOR ligne=0 TO long

35 FOR n=1 TO 16

40 READ a\$

45 a=VAL("8"+a\$)

50 POKE adr.a

55 sum=sum+a

60 adr=adr+1

65 NEXT

70 READ b\$

75 IF sum=VAL("&"+b\$) THEN 85

80 PRINT"Erreur ligne ":ligne*10+100:STOP

85 sum=0:NEXT

90 SAVE game1.scr , b, &C000.512*16

100 DATA 4D.4A.48.00.10.01.10.F0.FD.F4.F1.FF.FD.F4.F1.FF.9B2 110 DATA FD F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.F84 120 DATA FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.F84 130 DATA FD. F4. F1. FF. FD. F4. F1. FF. 01. 12, F0. 80, 30, C0. 10, 01, A46 140 DATA 03.F0.80.30.D0.E0.01.04.F0.F5.F5.F4.F0.F5.F5.F4.AF4 150 DATA F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F5.F4.F38 160 DATA FØ.F5.F5.F4.FØ.F5.F5.F4.FØ.F5.F5.F4.FØ.F5.F5.F4.F8 170 DATA F0.F5.F5.F4.F0.F5.F5.F4.80.01.0E.00.10.F0.80.30.9DB 180 DATA 80.30.00.01.03.00.30.00.01.03.00.F0.F0.F0.FD.F4.F1.72A 190 DATA FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.F84 200 DATA FF,FD.F4,F1,FF,FD,F4,F1,FF,F^D,F4,F1,FF,FD,F4,F1,F84 210 DATA FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, F0, F0, F1, F73 220 DATA BB.64.00.80.50.50.80.50.D0.80.01.03.F0.80.30.E0.843 230 DATA 00.00.30,C0.F0.30,C0.10,F0.F0.E0.00,F0.F0.F5.F5.96A 240 DATA F4,F0,F5,F5,F4,F0,F5,F5,F4,F0,F5,F5,F4,F0,F5,F5,F38 250 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F38 260 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F0.F1.F2F 270 DATA 55,54,70,50,D0,F1,55,54,D0,70,70,01,12.F0,FD,F4,877 280 DATA F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F84 290 DATA F1.FF, FD.F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F84 300 DATA F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.01.21.DB5 310 DATA F0,F5,F5.F4,F0.F5,F5,F4,F0.F5,F5,F4.F0,F5.F5.F4.F38 320 DATA F0,F5,F5,F4,F0,F5.F5,F4.F0,F5,F5.F4.F0,F5.F5.F4.F38 330 DATA F0,F5,F5,F4,F0,F5,F5,F4,F0,F5,F5,F4,F0.F5,F5,F4,F38 340 DATA 01,20,F0,FD,F4.F1.FF,FD,F4,F1,FF,FD.F4,F1,FF,FD,DB1 350 DATA F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F84



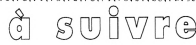
360 DATA F4.F1.FF.FD,F4.F1,FF.FD,F4.F1.FF.FD,F4.F1.FF.FD,F84 370 DATA F4, F1, FF, 01, 21, F0, F5, F5, F4, F0, F5, F5, F4, F0, F5, F5, D7C 380 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F3. 390 DATA F4.F0,F5,F5,F4,F0,F5,F5,F4,F0,F5,F5,F4,F0,F5,F5,F38 400 DATA 64.F0.F5.F5.F4.01.20.F0.F0.F4.F1.FF.FD.F4.F1.FF.D95 410 DATA FD. F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, F84 420 DATA FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.F84 430 DATA FD. F4. F1. FF. FD. F4. F1. FF. Ø1. 21. FØ. F5. F5. F4. FØ. F5. D97 440 DATA F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F38 450 DATA F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F5.F4.F0.F5.F38 460 DATA F5.F4.F0 F5.F5.F4.F0.F5.F5.F4.01.20.F0.F0.F0.F4.F1.D78 470 DATA FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.F84 480 DATA FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.F84 490 DATA FF.FD,F4,F1,FF,FD,F4.F1,FF,FD,F4,F1,FF.01,21,F0,DB4 500 DATA F5, F5, F4, F0, F5, F5, F4, F0, F5, F5, F4, F0, F5, F5, F4, F0, F38 510 DATA F5.F5,F4.F0,F5.F5,F4.F0,F5.F5.F4.F0,F5.F5.F4.F0.F38 520 DATA F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.601.E49 530 DATA 20, F0, F0, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, EA4 540 DATA F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F84 550 DATA F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F84 560 DATA F1, FF. 01, 21, F0, F5, F5, F4, F0, F5, F4, F0, F5, F5, F4, D7C 570 DATA FØ.F5.F5.F4.FØ.F5.F5.F4.FØ.F5.F5.F4.FØ.F5.F5.F4.F8 580 DATA F0.F5.F5,F4,F0,F5,F5,F4,F0,F5,F5,F4,F0,F5.F5,F4,F38 590 DATA F0,F5,F5,F4,01.20.F0,FD,F4,F1,FF,FD,F4,F1,FF,FD,D9E 600 DATA F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F84 610 DATA F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F84 620 DATA F4,F1,FF,FD,F4,F1,FF,Ø1,21,F0,F5,F5,F4,F0,F5,F5,D8F 630 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0 640 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F38 650 DATA F4, F0, F5, F5, F4, F0, F5, F5, F4, 01, 20, F0, FD, F4, F1, FF, D82 660 DATA FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.F84 670 DATA FD. F4. F1. FF. FD. F4. F1. FF. FD. F4. F1. FF. FD. F4. F1. FF. F84 580 DATA FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.01.21.F0.F5.DAA 690 DATA F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F38 700 DATA F5.F4.F0,F5.F5.F4.F0,F5.F5.F4.F0.F5.F5.F4.F0.F5.F38 710 DATA F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.01.20.D74 720 DATA F0.F0.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.F75 730 DATA FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, FF, FD, F4, F1, F84 740 DATA FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.F84 750 DATA FF. 01, 21, F0. F5. F5, F4, F0, F5, F5, F4. F0. F5, F5. F4, F0. D7B 760 DATA F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F38 770 DATA F5.F5,F4.F0.F5.F5.F4.F0.F5.F5,F4.F0.F5.F5.F4.F0.F38 780 DATA F5.F5.F4.01.20.F0.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.DA2 790 DATA F1.FF.FD.F4,F1.FF,FD.F4,F1,FF,FD.F4.F1.FF.FD.F4.F84 800 DATA F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F84 810 DATA F1, FF, FD, F4, F1, FF, 01, 21, F0, F5, F5, F4, F0, F5, F5, F4, D8F 820 DATA F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4 F0.F5.F5.F4.F38 830 DATA F0.F5,F5,F4.F0.F5,F5.F4,F0.F5,F5,F4,F0,F5,F5,F4.F38 840 DATA F0.F5.F5.F4.F0.F5.F5.F4.01.20.F0.F0.F4.F1.FF.FD.D8B 850 DATA F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F84 860 DATA F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F4.F1.FF.FD.F84 870 DATA F4.F1,FF.FD,F4.F1.FF.FD,F4,F1,FF.01.21,F0.F5,F5,DA2 880 DATA F4,F0.F5,F5,F4,F0,F5,F5.F4,F0,F5.F5.F4,F0,F5.F5.F38 890 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.F5.F38 900 DATA F4.F0.F5.F5.F4.F0.F5.F5.F4.F0.F5.P5.F4.01.60.F0.DAF 910 DATA F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F90 920 DATA F3,FF,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F90

930 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.01.12.DB1 940 DATA FØ.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.F81 950 DATA FF.FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F3,F90 960 DATA FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.F90 970 DATA FF, 01, 12, F0, 80, 30, C0, 10, 01, 03, F0, 80, 30, D0, E0, 01, 6D7 980 DATA 04.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.E5C 990 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50 1000 DATA F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F50 1010 DATA F8,01,03,F0,F7,01,0D,F0,80,30,80,30.00.01,03,00.605 1020 DATA 30.00,01.03.00,F0.F0.FA.F8.F3.FF.FA.F8.F3.FF.FA.B96 1030 DATA F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F90 1040 DATA F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F90 1050 DATA F8, F3, FF, FA, F8, F3, FF, 01.03, F0, CC. 74, 10, C0, 50, 50, A72 1060 DATA C0.50.D0.C0.70.F0.F0.80.30.E0.00.00.30.C0.F0.30.890 1070 DATA C0.10.F0.F0.E0.00.F0.F0.F2.FA.F8.F0.F2.FA.F8.F0.D18 1000 DATA F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F50 1090 DATA F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F50 1100 DATA F2.FA.F8.F0.F2.FA.F8.F0.F0.F1.88.DC.A0.E0.B0.F1.E0E 1110 DATA 55,64.D0,70,70,01,12,F0,FA,F8,F3,FF,FA,F8,F3,FF,B34 1120 DATA FA.F8.F3,FF.FA,F8,F3,FF,FA,F8,F3,FF,FA,F8.F3.FF,F90 1130 DATA FA.F8.F3,FF.FA,F8.F3,FF,FA,F8.F3.FF,FA,F8.F3.FF.F90 1140 DATA FA.F8,F3,FF.FA.F8.F3,FF.01.10,F0.80.30,01.03,F0.A6D 1150 DATA D0.01.08,F0.80,10.F0,F2,FA,F8,F0,F2.FA,F8,F0,F2,BE3 1160 DATA FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.F50 1170 DATA FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.F50 180 DATA FA.F8.F0.F2,FA.F8.01.0A.F0.80.30,B0.01.03.F0.80.995 1190 DATA 30,01,0C,F0,80,10,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,B77 1200 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8,F90 1210 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F90 1220 DATA F3, FF, FA, F8, F3, FF, 01, 06, F0, 80, 30, 01, 04, F0, E0, 01, 953 1230 DATA 03, F0, 80, 30, E0, 01, 05, F0, B0, 01, 05, F0, 80, 10, F0, F2, 791 1240 DATA FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, F50 1250 DATA FA.F8,F0,F2,FA,F8,F0,F2,FA.F8,F0,F2.FA.F8.F0,F2.F50 1260 DATA FA.F8.F0,F2,FA.F8,F0,F2,FA,F8,F0,F2,FA,F8,01,10,D7F 1270 DATA FØ, BØ, 5Ø, BØ, FØ, EØ, FØ, EØ, Ø1, Ø7, FØ, 8Ø, 1Ø, FA, F8, F3, AAD 1280 DATA FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.F90 1290 DATA FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, F90 1300 DATA FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.01.10.F0.DAC 1310 DATA 80.30.E0.01.08.F0.80.10.F0.F2.FA.F8.F0.F2.FA.F8.AC4 1320 DATA F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F50 1330 DATA FØ.F2.FA.F8.FØ.F2.FA.F8.FØ.F2.FA.F8.FØ.F2.FA.F8.F50 1340 DATA F0.F2.FA.F8.F0.F2.FA.F8.F0.F0.E0.70.01.0C.F0.80.C55 1350 DATA 10.01,06,F0,E0.01.05.F0.80.10.FA.F8.F3.FF.FA.F8.943 1360 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F90 1370 DATA F3.FF.FA,F8.F3.FF.FA,F8,F3,FF,FA,F8.F3,FF.FA,F8.F90 1380 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.01.04.F0.80.10.80.BBF 1390 DATA 10,80,10,80,10,80,10,80,10,01,11,F0,F2,FA,F8,F0.726 1400 DATA F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F50 1410 DATA F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F50 1420 DATA F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F0.80.10.01.CFD 1430 DATA 1C.FO.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.EAA 1440 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F90 1450 DATA F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F90 1460 DATA F3. FF. 01. 04. F0. 80. 10. 80. 10. 80. 10. 80. 10. 80. 10. 80. 637 1470 DATA 10,00,F0,E0,F0,C0,10,01,0B,F0,F2,FA,F8,F0,F2,FA,B2C 1480 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50 1490 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50



1500 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F0, 80, 30, 01, 0E, F0, C2F 1510 DATA 80,10,01,0C,F0,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F3,C3A 1520 DATA FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.F90 1530 DATA FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.F90 1540 DATA FF.FA.F8.F3.FF.01.04.F0.80.10.80.10.80.10.80.10.818 1550 DATA 80.10,80,10,01.11,F0,F2.FA,F8,F0,F2,FA,F8.F0,F2,ABC 1560 DATA FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.F50 1570 DATA FA.F8,F0,F2.FA.F8,F0,F2,FA,F8,F0.F2,FA,F8,F0.F2,F50 1580 DATA FA.F8.F0.F2.FA.F8.F0.F0.90.01.00.F0.D0.01.07.F0.AFC 1590 DATA E0,01,07,F0,FA,F8,F3,FF,FA,F8,F3,FF,FA,F8,F3,FF,D84 1600 DATA FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, F90 1610 DATA FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.F90 1620 DATA FA, F8, F3, FF, 01, 04, F0, 80, 10, 80, 10, 80, 10, 80, 10, 80, 799 1630 DATA 10,80,10,F0,F0,80,10,01,0D,F0,F2,FA,F8,F0,F2,FA,9CE 1640 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50 1650 DATA F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F50 1660 DATA F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F0.80.10.01.1C.F0.C1D 1670 DATA FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.F90 1680 DATA FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, FA, F8, F3, FF, F90 1690 DATA FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.F90 1700 DATA 01.04, F0.30, 10.80, 10.80, 10.80, 10.80, 10.80, 10.80, 10.80, 4D5 1710 DATA 30, E0, 01, 0E, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, C9B 1720 DATA F0.F2,FA.F8.F0,F2.FA.F8,F0,F2.FA.F8.F0.F2,FA.F8,F50 1730 DATA FØ.F2.FA.F8.FØ,F2.FA.F8.FØ,F2.FA,F8.FØ,F2.FA.F8.F50 1740 DATA F0, F2, FA, F8, F0, F0, 80, 30, 01, 0C, F0, E0, 01, 03, F0, C0, 9F5 1750 DATA 10.E0.01.09.F0.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.C97 1760 DATA FF, FA. F8. F3. FF, FA. F8, F3. FF, FA. F8. F3. FF. FA. F8. F3. F90 1770 DATA FF, FA. F8. F3. FF, FA. F8, F3. FF, FA. F8. F3. FF, FA. F8. F3, F90 1780 DATA FF. FA. F8. F3. FF. 01. 04. F0. 80. 10. 80. 10. 80. 10. 80. 10. 818 1790 DATA 80,10,80,10,80,10,80,10,F0,F0,80,10.80,10,01,07,548 1800 DATA F0.F2.F4.F8.F0.F2.F4.F8.F0.F2.FA.F8.F0.F2.FA.F8.F50 1810 DATA FØ.F2.FA.F8.FØ.F2.FA.F8.FØ.F2.FA.F8.FØ.F2.FA.F8.F50 1820 DATA F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0.F2.FA.F8.F0 1830 DATA F0, F0, 80, 19, 01, 10, F0, FA, F8, F3, FF, FA, F8, F3, FF, FA, C3F 1840 DATA F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F90 1850 DATA F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F8.F3.FF.FA.F90 1860 DATA F8.F3.FF.FA.F8.F3.FF.01.04.F0.80.10.80.10.80.10.973 1870 DATA 30,10,80,10,80,10,80,10,01,05,F0,D0.E0,F0.E0,01,6B7 1880 DATA 06, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, E5E 1890 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50 1900 DATA F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F8, F0, F2, FA, F50 1910 DATA F8, F0, F0, C0, 30, 91, 0E, F0, 80, 10, 01, 18, F0, 80, 10, 01, 6F1 1920 DATA ØA.FØ.80.10.80.10.80.10.80.10.80.10.80.10.80.10.80.46B 1930 DATA F0.80,10,80,10,80,10,80,10,80,10,80,10,F1.F5.F0,726 1940 DATA F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F30 1950 DATA F6, F1, F5, Ø1, Ø1, Ø1, Ø5, FØ, BØ, 9Ø, BØ, 9Ø, BØ, 9Ø, BØ, 9Ø, 8D4 1960 DATA B0.90.B0.90.B0.90.B0.90.01.01.01.00.F0.F5.F4.F7.8DF 1970 DATA FF, 4D, 4A, 48,00,10.01,10.F0.F5.F4.F7.FF.F5.F4.F7.9AE 1980 DATA FF. F5. F4. F7. FF. F5. F4. F7. FF. F5. F4. F7. FF. F5. F4. F7. F7. 1990 DATA FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.F7C 2000 DATA FF.F5.F4.F7.FF.F5.F4.F7.FF.01.12.F0.00.10.E0.00.AB0 2010 DATA 01,03.F0,00,70,90,E0,70,F0,F0,F6,F1,F5,F0,F6,F1,AD7 2020 DATA F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F30 2030 DATA F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F30 2040 DATA F5.F0.F6.F1.F5.F0.F6.F1.F5.01.04.F0.DD.F8.01.03.B5B 2050 DATA D0.70.D0.D0.70.70.01.04.F0.00.70.C0.10.E0.01.03.6D9 2060 DATA 00.70.80.01.03.00.70.F0.F5.F4.F7.FF.F5.F4.F7.FF.A12

2070 DATA F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F7.C 2080 DATA F5.F4,F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5. 2090 DATA F5.F4.F7.FF.F5.F4.F7.FF.01.03.F0.F7.FC.01.03.F0.B99 2100 DATA F1.FF.01.06.F0.00.70.E0.00.00.10.E0.F0.70.80.30.737 2110 DATA 01,03.F0.00.70.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.BD8 2120 DATA F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F30 2130 DATA F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F30 2140 DATA F0.F6.F1.F5.01.04.F0.DD.D8.D0.F0.70.F1.55.74.10.A70 2150 DATA 70.70.01.12.F0.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.C81 2160 DATA FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.F7C 2170 DATA FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.F70 218Ø DATA FF, F5. F4. F7. FF. Ø1. 10. FØ. BØ. BØ. 80. 10. FØ. DØ. Ø1. Ø8. 998 2190 DATA FØ, BØ, 90, F6, F1, F5, FØ, F6, F1, F5, FØ, F6, F1, F5, FØ, F6, E8A 2200 DATA F1.F5.F0.F6.F1.F5.F0.F6.F1.F5,F0.F6.F1.F5.F0.F6.F30 2210 DATA F1,F5.F0,F6.F1,F5.F0,F6,F1,F5,F0.F6,F1.F5.F0.F6.F30 2220 DATA F1, F5, 01, 0B, F0, E0, 30, B0, F0, 80, 10, B0, B0, 80, 10, 80, 892 2230 DATA 10.80.10.01.06.F0.B0.90.F5.F4.F7.FF.F5.F4.F7.FF.A95 2240 DATA F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F7. 2250 DATA F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F5. 2260 DATA F5.F4.F7.FF.F5.F4.F7.FF.01.06.F0.B0.B0.80.10.80.B25 2270 DATA 10.80.30.80.10.80.80,E0.F0.80.30.80.10.80.01.05.676 2280 DATA F0, B0, 90, F6, F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, E8A 2290 DATA F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F6,F30 2300 DATA F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F30 2310 DATA F1, F5, 01.11, F0, B0, 50, B0, 01, 03, F0, 80, 30, 80, 10, 01, 60D 2320 DATA 04.F0.B0.90.F5.F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.DD1 2330 DATA F5,F4,F7,FF,F5,F4,F7,FF,F5,F4,F7,FF,F5,F4,F7,FF,F7C 2340 DATA F5.F4.F7.FF.F5,F4.F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.F7C 2350 DATA F5, F4, F7, FF, 01, 10, F0, B0, B0, E0, F0, B0, D0, 80, 10, 01, A21 2360 DATA 06.F0.B0.90.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.D9A 2370 DATA F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F30 2380 DATA F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F30 2390 DATA F6, F1, F5, 01, 04, F0, 70.01, 0C, F0, B0, D0, B0, D0, 80, 10, 8CE 2400 DATA 80.10.E0.F0.80.10.F0.F0.B0.90.F5.F4.F7.FF.F5.F4.BD8 2410 DATA F7.FF.F5,F4,F7.FF,F5.F4.F7,FF.F5,F4.F7,FF.F5,F4.F7C 2420 DATA F7, FF, F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F70 2430 DATA F7.FF.F5.F4.F7.FF.F5.F4.F7.FF.01.04.F0.B0.90.B0.C99 2440 DATA 90.80.90.80.90.80.90.80.90.01.10.F0.F6.F1.F5.F0.A5D 2450 DATA F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F30 2460 DATA F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,F0,F30 2470 DATA F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.01.04.F0.D0.01.C3A 2480 DATA 10.F0,F5.F4,F7.FF,F5,F4,F7,FF,F5.F4,F7.FF,F5.F4,E92 2490 DATA F7, FF. F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F70 2500 DATA F7, FF. F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F7, FF, F5, F4, F7C 2510 DATA F7.FF.01.04.F0.B0.90.B0.90.B0.90.B0.90.B0.90.B0.90B0.90B 2520 DATA 90.D0.01.03.F0.C0.D0.80.10.80.10.01.06.F0.F6.F1.7E2 2530 DATA F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F1, F30 2540 DATA F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F30 2550 DATA F5.F0,F6.F1.F5.F0.F6.F1.F5.F0.F6.F1.F5.01.04.F0.D4E 2560 DATA B0.01.0E.F0.B0.90.01.0C.F0.F5.F4.F7.FF.F5.F4.F7.AAB 2570 DATA FF.F5.F4,F7.FF.F5,F4,F7,FF,F5,F4.F7.FF.F5.F4,F7.F70 2580 DATA FF.F5,F4,F7,FF,F5,F4,F7,FF,F5,F4,F7,FF,F5,F4,F7,F70 2590 DATA FF.F5.F4.F7.FF.F5.F4.F7.FF.01.04.F0.B0.90.B0.90.C32 2600 DATA B0.90, B0, 90, B0, 90, B0, 90, 01, 10, F0, F6, F1, F5, F0, F6, AC3 2610 DATA F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F1, F5, F0, F6, F30 2620 DATA F1.F5.F0.F6.F1:F5.F0.F6.F1.F5.F0.F6.F1.F5.F0.F6.F30 2630 DATA F1,F5,F0,F6,F1,F5,F0,F6,F1,F5,01,03,F0,90.01,00,B10



RECTIFICATIF

Le programme DISCUT du numéro précédent ne fonctionnait pas correctement : lors du lancement de DISCUT.BIN, une ré-initialisation se produisait.

Pour remédier à ce problème, il suffit de remplacer la valeur Ø1D4 par Ø1DD dans la ligne 1010 du programme RELOG. Il faudra aussi rajouter un REM après le READ S\$ de la ligne 80.

Autre solution : modifiez la ligne 100 du programme RELOG.BAS. 100 LOAD "DISCUT.ØØØ", &6ØØØ: POKE &9Ø1D,&DD : CALL &9ØØØ

PETITES ANNONCES

La place réservée aux petites annonces est limitée. En conséquence, celles-ci passent dans leur ordre d'arrivée. Par contre, les petites annonces farfelues sont systématiquement rejetées... De même, comme il est peu probable qu'il existe des « généreux donateurs » de matériels ou de logiciels, les petites annonces faisant appel à ces philantropes ne seront insérées que si la place le permet.

Seront refusées toutes les annonces visant à vendre ou échanger des listes ou copies de logiciels non garantis « d'origine », ainsi que toute annonce incitant au piratage. En conséquence, réfléchissez bien avant d'envoyer vos textes. Les petites annonces doivent impérativement nous parvenir sur la grille (découpée ou photocpiée), le texte étant rédigé à raison d'un caractère par case.

Enfin, toute annonce non accompagnée de timbres ne sera pas insérée.

- Recherche lecteur DDI pour CPC 464 en état de fonctionnement. Tél. 43,30,10,55.
- Vds jeux originaux D7 + nombreuses revues Amstrad. Liste contre timbre. Ecrire à LOR, 14, rue Broussais, 75014 Paris.
- Club Astro ch. pour CPC 6128 logiciels originaux, livres, revues, imprimante, etc. SAPL, 26, rue de Nexon, 87000 Limoges.
- Recherche cartouche de l'ancienne ROM du 6128. Faire toutes propositions au 41.39.02.87. Demander Raphaël.

- Achèterai guide sur CP/M Plus d'Amstrad (Soft 971) cité dans notice 6128. Tél. 46.55.30.35, h. r.
- Vds 6128 couleur + 2ème lecteur 3,5 p., Multiface 2, souris, logiciels originaux, jeux, util., revues. A débattre : 2650 F. Tél. 88.77.12.54.
- Vds ou échange jeux aventure pour CPC 6128 ou autres (60 F / jeu origin.). Tél. 28.60.60.58, après 18 heures.
- Vds CPC 6128 + DMP 2000, joystick + magnéto + jeux + util. + éduc. + traitement texte + revues +

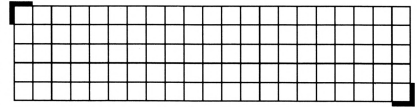
livres. Prix : 3200 F. Très bon état. Tél. 78.02.96.59.

- Recherche jeux et logiciels sur Spectrum +2 (Sinclair) + livre de programmes pour Spectrum. Tél. 48.77.46.93, Julien.
- Vds nombreux jeux + utils + compils pour 6128. Liste gratuite. Des chiffres et lettres CPC 464. Prix : 70 F. Tél. 29.06.04.34.
- Recherche pour PC 1640 SD système exploitation + manuel + prog. Faire offre à Francis au 87.36.85.88.

ANNONGEZ-VOUS!

LES PETITES ANNONCES ET LES MESSAGES

Attention, vos PA seront mises sur le serveur avant la parution du journal



Mettre ce coupon + 4 timbres à 2,80 F dans une enveloppe Adressez le tout à : SORACOM - La Haie de Pan - 35170 BRUZ

Gagnez du temps! Sur Minitel 36.15. Tapez MHZ

CPC 56



SCRYPTE

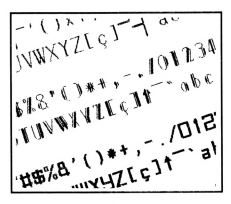
5 è m e P A R T I E

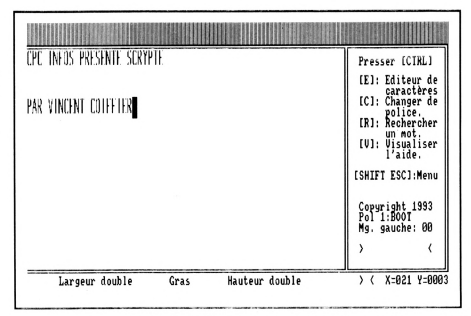
Vincent COIFFIER

Valable pour CPC 464 - 664 - 6128

Ce programme d'impression est puissant et simple d'utilisation. Vous pourrez réaliser des pages de présentation sur papier avec des fontes spéciales. Les listings qui suivent définissent les

caractères électroniques qui vous permettront de réaliser des schémas. Pour le programme principal, reportez vous aux numéros précédents.





TIMES 2 0 BAS

S 3540 DATA 00,00,00,00,00,00,FE,00,00,7F,80,00,00,00,00,00,169 3550 DATA 00,00,00,00,00,00,00,00,00,1F,F0,00,00,70,1C,00,34B 3560 DATA 00, C0, 06, 00, 01, 80, 03, 00, 03, 80, 03, 80, 03, 80, 03, 80, F3D 3570 DATA 03,FF,FF,80,03,80,00,00,03,80,00,00,03,80,00,00,650 3580 DATA 01.80.01.80.00.C0.03.00.00.70.0E.00.00.1F.F8.00.CCE 3620 DATA 00.00.00.00.00.FF.00.00.00.01.FE.00.00.00.00.00.00.0EF 3630 DATA 00,00,00,00,00,00,00,00,03,F8,1F,C0,00,E0,07,00,0CB 3640 DATA 00.E0.07.00.00.E0.07.00.00.E0.07.00.00.E0.07.00.CFD 3650 DATA 00.E0.07.00.00.E0.07.00.00.E0.07.00.00.E0.07.00.00.E0.07.00.CFD 366Ø DATA ØØ, EØ, Ø7, ØØ, ØØ, EØ, Ø7, ØØ, ØØ, 7Ø, ØF, 8Ø, ØØ, 1F, F9, CØ, E96 3700 DATA 00.00.00.00.00.FF.00.00.01.FE.00.00.00.00.00.00.0EF 3710 DATA 00.00,00,00,00,00,00,00,1F,F0,00,00,70,1C,00,34B 3720 DATA 00, C0, 06, 00, 01, 80, 03, 00, 03, 80, 03, 80, 03, 80, 03, 80, F3D 3730 DATA 03, FF, FF, 80, 03, 80, 00, 00, 03, 80, 00, 00, 03, 80, 00, 00, 650 3740 DATA 01.80,01,80,00,C0,03,00,00,70,0E,00,00,1F,F8,00,CCE 3780 DATA 00,00,00,00,00,00,0F,E0,00,00,18,30,00,00,30,18,00,D82 3790 DATA 00,00,00,00,00,00,00,00,00,00,0F,E0,00.00,03,80,00,1E1 3800 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 3810 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,00,00,00,00,261 3820 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,1F.F0,00,A79 3860 DATA 00,00,00,00,00,0F,E0,00,00,78,3C,00,01,C0,07,00,8B5 3870 DATA \$3,00,01,80,00,00,00,00,00,1F,F0,00,00,70,1C,00,551 3880 DATA 00, C0, 06, 00, 01, 80, 03, 00, 03, 80, 03, 80, 03, 80, 03, 80, F3D 3890 DATA 03, FF, FF, 80, 03, 80, 00, 00, 03, 80, 00, 00, 03, 80, 00, 00, 650 3900 DATA 01,80,01,80,00,C0,03,00,00,70,0E,00,00,1F,F8,00,CCE 10000 GB=0

10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD.VAL("&"+A\$):C T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("&"+C\$)<> S THEN PRINT CHR\$(7)"Erreur ligne"DEB:END ELSE DEB=DEB+10 10020 GB=GB+16:IF GB<LON THEN 10010 ELSE RETURN



ELEGIRO

10 MODE 2:CALL &BC00:D\$="** Creation de la police " >BB

20 PRINT D\$"ELECTRO.POL"CHR\$(10) >BC

30 MEMORY &3FFF:LOAD"ELEC1.BIN",&4000 >FA
40 LOAD"ELEC2.BIN",&5800 >TM

50 SAVE"ELECTRO.POL", B, &4000, &3000:PRINT"Ok":PRINT >XM

 \bigcirc



10 MODE 2:CALL &BC00:D\$="** Creation du programme '

20 PRINT D\$"ELEC1.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB 10000:

SAVE"ELEC 1.BIN", B, &8002, &1802: END

170 DATA 00, CF, 00, 00, 00, C1, E0, 00, 00, C0, 3C, 00, 00, C0, 07, 80, 943 190 DATA 00, C0, 00, F0, 00, C0, 00, 1E, 00, C0, 00, 03, 00, C0, 00, 00, CD5 200 DATA 00,C0,00,00,00,C0,00,00,00,C3,FF,80,00,C3,FF,80,032 230 240 280 DATA 0F,00,00,00,01,E0,00,00,00,3C,00,00,00,07,80,00,F8E 290 DATA 00,00,F0,00,00,00,1E,00,00,00,03,C0,00,00,00,78.444 370 380 DATA 00,00,00,00,E0,00,00,00,30,00,00,00,00,00,00,07,80,00,00,DD7 390 DATA 00, F0, 00, 00, 00, 1E, 00, 00, 00, 03, C0, 00, 00, 00, 78, 00, 1FB 400 DATA 00.00,0F,00,00,00,01,E0,00,00,3F,00,00,01,E0,838 430 DATA 00, C0, 00, 00, 00, C0, 00, 00, 00, C0, 18, 00, 00, C0, 18, 00, A71 440 DATA 00, C0, 18, 00, 00, C1, FF, C0, 00, C1, FF, C0, 00, C0, 18, 00, AB1 450 DATA FF, CØ, 18, ØØ, ØØ, CØ, 18, ØØ, ØØ, CØ, ØØ, Ø3, ØØ, CØ, ØØ, 1E, BF4 460 DATA 00, C0, 00, F6, 00, C0, 07, 80, 00, C0, 3C, 00, 00, C1, E0, 00, FB5

510 DATA 00,00,00,0F,00,00.00,78,00,00,03,C0,00,00,1E,00.EDF 520 DATA 00,00,F0,00,00,07,80,00,00,3C,00,00,01,E0,00,00,520 570 DATA 00,00,0F,00,00,00,78,00,00,03,C0,00,00,1E,00,00,D77 580 DATA 00,F0,00,00,07,80,00,00,30,00,00,00,E0,00,00,00,280 710 DATA 00,00,0F,00,00,00,78,00,00,03,C0,00,00,1E,00,00,D77 720 DATA 00, F0, 00, 00, 07, 80, 00, 00, FC, 00, 00, 00, 07, 80, 00, 00, 53B 760 DATA 00,00,00,F0,00,00,07,80,00,00,3C,00,00,01,E0,00,7B4 770 DATA 00,0F,00,00,00,78,00,00,03,C0,00,00,1E,00,00,00,C0F 820 DATA 00,00,F3,00,00,07,83,00,00,3C,03,00,01,E0,03,00.58C 830 DATA ØF, ØØ, Ø3, ØØ, 78, ØØ, Ø3, ØØ, CØ, ØØ, Ø3, ØØ, ØØ, ØØ, Ø3, ØØ, 993 840 DATA 00.00.03.00.00.00.03.00.01.FF.C3.00.01.FF.C3.00.BEC 850 DATA 00.00.03,FF.00.00.03.00.00.00,00.00.00.00.00.00.00.468 890 DATA 00, F0.00,00,00,1E,00,00,00,03,00,00,00,00,78,00,1FB 900 DATA 00.00.0F.00.00.00.01.E0.00.00.00.3C.00.00.00.07.A74 990 DATA F0,00,00,00,1E,00,00,00,03,C0,00,00,00,78,00,00.FB1 1000 DATA 00,0F,00,00,00,01,E0,00,00,00,3C,00,00,00,00,07,30,142 1010 DATA 00.00,00,F0.00,00,00,1E,00.00,00,00,00,00,00,00,4D4 1070 DATA 00,00.03,00,00,00,00,00,00,18,03,00,00,18,03,00,2AC 1080 DATA 00.18.03.00.03, FF, 83.00.03, FF, 83.00.00.18.03.00.807



1090 DATA 00,18,03,FF,00,18,03,00,C0,00,03,00,78,00,03,00,201 1100 DATA 0F,00,03,00,01,E0,03,00,00,3C,03,00,00,07,83,00,FFA 1110 DATA 00,00,F3,00,00,00,1F,00,00,00,03,00,00,00,00,00.3D3 1250 DATA 00,01,C0,00,00,01,C0,00,00,00,00,00,00,00,00,00,00.788 1370 DATA 00,01,80,00,00,01,80,00,00,01,80.00,00,01.80,00,221 1380 DATA 00.01.80.00.00.01.80.00.01.80.00.01.80.00.00.01.80.00.221 1390 DATA 00.01.80.00.00.01.80.00.01.80.00.01.80.00.01.80.00.221 1400 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1410 DATA 00.01.80.00.00.01.80.00.00.01.80.00.01.80.00.00.01.80.00.221 1420 DATA 00.01.80.00.00.01.80.00.00.01.80.00.01.80.00.01.80.00.221 1430 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 1440 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 1450 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1460 DATA 00.01.80.00.00.01.80.00.00.01.80.00.01.80.00.00.01.80.00.221 1470 DATA 90,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,221 1480 DATA 00.01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1490 DATA 00.01, FF, FF, 00.00, 00,00,00,00,00,00,00,00,00,00,6FB 1530 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1540 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1550 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1560 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,0F,F0,00,975 1610 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 1620 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1630 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1640 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221

1690 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1700 DATA 00,01,80,00,00,01,80,00,00.01,80,00.00,01,80,00,221 1710 DATA 00.01.80,00,00,01.80,00.00,01.80.00.00.01.80.00.221 1720 DATA 00,01.80,00,00.01.80,00.06,01.80.00.00,0F.F0.00,975 1730 DATA 00,0F,FF,FF,00,0F,F0,00,00,01,80,00.00.01,80,00.B1A 1740 DATA 00,01,80,00.00,01,80,00,00,01,80,00,00,01,80,00,221 1750 DATA 00,01.80,00,00,01,80,00,00,01,80,00,00,01,80,00.221 1760 DATA 00.01.80.00,00.01.80,00.00.01.80.00.00.01.80.00.00.01.80.00.221 1770 DATA 99,91,80,90,00.01,80,90,00,01,80,90,00,91,80,90,221 1780 DATA 00,01.80,00,00.01.80,00.01.80.00.01.80.00.00.01.80.00.221 1790 DATA MO. 01. 80. 00, 00, 01, 80, 00, 01, 80, 01, 80, 00. 01, 80, 00, 221 1800 DATA 00.01,80,00,00.01,80,00,00,01,80,00,00,00,0F,F0.00,975 1810 DATA FF.FF.FF.FF.00.0F.F0.00.00.01.80.00.00.01.80.00.DF9 1820 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1830 DATA 00.01.80.00.00.01.80.00.01.80.00.01.80.00.00.01.80.00.221 1840 DATA 00,01,80,00,00,01.80,00,01,80,00.00,01.80,00.00,01.80.00,221 1850 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,21 1860 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1870 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1880 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,00,0F,F0,00,975 1890 DATA FF.FF.F0.00.00.0F.F0.00.00.01.80.00.00.01.80.00.00.9D0 1900 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1910 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1920 DATA 00,01,80,00,00.01,80,00,00.01,80,00,00,01,80,00,01,80,00,221 1970 DATA 00,01,FF,FF,00,01,80,00,00,01,80,00,00,01,80.00.79A 1980 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,01 1990 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,221 2000 DATA 00.01,80,00,00,01,80,00,01,80,00,00,01,80,00,223 2050 DATA FF, FF, FF, FF, 00, 0F, F0, 00, 00, 01, 80, 00, 01, 80, 00, DF9 2060 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,224 2070 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01.80,00.221 2080 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2130 DATA FF.FF,80,00,00.01,80,00,00,01,80,00,00,01.80,00,51C 2140 DATA 00.01,80,00.00,01,80,00.00,01,80,00.00,01,80,00,221 2150 DATA 00.01.80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2160 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 2240 DATA 00.00.00.00.00.0F,F0.00.FF,FF,FF,FF,00.0F,F0.00.FA5



2250 DATA 00.01.80,00.00,01.80,00.00,01.80,00.00,01.80,00.221 2260 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2270 DATA 00.01.80.00.00.01.80,00.01.80.00.01.80.00.00.01.80.00.221 2280 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,221 2290 DATA 00.01.80.00,00.01.80,00.00,01.80,00.00,01.80,00.01.80,00.221 2300 DATA 00.01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2310 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,221 2320 DATA 00,01.80,00,00,01.80,00,00,01,FF,FF,00,00,00,00,BFC 2340 DATA 00,00,00,00,00,00,00,00,18,00,00,00,38,00,00,430 2359 DATA 00 78,00,00,00,F8,00,00,01,F8,00,00,03,F8,00,00.E31 2360 DATA 07, F8, 00, 00, 0F, F8, 00, 00, 1F, F8, 00, 00, 3F, FF, FF, FF, 2E3 2370 DATA 7F.FF.FF.FF, 3F, FF, FF, FF, 1F, F8, 00, 00, 0F, F8, 00, 00, 8B9 2380 DATA 07.F8,00,00,03.F8,00,00,01.F8,00,00,00,F8,00,00,F20 2390 DATA 00,78,00,00,00,38,00,00,00,18,00,00,00,00,08,00,00,3A0 2410 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,03 2420 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00.261 2430 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 2440 DATA 00.03.80.00.00.03.30.00.00.03.80.00.00.03.80.00.261 2450 DATA 00.03,80,00,00,03,80,00,00,03,80,00,0F.FF.FF.E0.05F 2460 DATA 07, FF, FF, C0, 03, FF, FF, 80, 01, FF, FF, 00, 00, FF, FE, 00, AD0 2470 DATA 00.7F.FC,00,00,3F,F8,00,00,1F,F0,00,00,0F,E0,00.5AE 2480 DATA 00,07,00,00,00,03,80,00,00,01,00.00,00,00,00,00,5EA 2500 DATA 00,00,00,00,00,00,10,00,00,00,18,00,00,00,10,00,31C DATA 00,00,1E,00,00,00,1F,00,00,00,1F,80,00,00,1F,C0,65A DATA 00,00,1F,E0,00,00,1F,F0,00,00,1F,F8,FF,FF,FF,FC,2C6 2530 DATA FF, FF, FF, FF, FF, FF, FF, FC, 90, 90, 1F, F8, 00, 00, 1F, F0, 18A 2540 DATA 00,00,1F,E0,00,00,1F,C0,00,00,1F,80,00,00,1F,00,3DD 2550 DATA 00,00,1E,00,00,00,1C,00,00,00,18,00,00,00,10,00,316 2570 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 2580 DATA 00.01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2590 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2600 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,21 2610 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 2620 DATA 00.01,80.00.00.01,80.00.00.01,80.00.00.01,80.00.01,80.00.221 2630 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2640 DATA 00.01.80.00.00,01,80.00,FF.FF.80.00.00.00.00.00,D76 2650 DATA 00.03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00.261 2660 DATA 00,03,80,00,00,03,80,00,03,80,00,00,03,80,00,00,261 2670 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 268Ø DATA 00,03,80,00,00,03,80,00,03,80,00,03,80,00,00,03,80,00,261 2690 DATA 00.03,80.00,00,03,80,00,00,03,80,00.00,03,80,00.261 2700 DATA 00.03.80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 2710 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,00,03,80,00,261 2720 DATA 00.03,80,00.00,03,80,00,00.03,80,00,00,00.03.80,00.261 2780 DATA FF, FF, FF, FF, 00, 01, 80, 00, 00, 07, E0, 00, 00, 1F, F8, 00, 79E 2790 DATA 00,7F,FE,00,01,FF,FF,00,00,01,80,00,00,01,80,00,E09 2800 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2810 DATA 00.01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2820 DATA 00,01,80,00,00,01,80,00,00,01,80,00,01,FF,FF,00,784

2830 DATA 00,7F,FE,00,00,1F,F8,00,00,07,E0,00,00,01,80,00,CEF 2890 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 2900 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2910 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 2940 DATA 0F, FF, FF, F0, 00, 01, 80, 00, 01, 80, 00, 00, 01, 80, 00, 969 2950 DATA 00.01,80,00,00,01,80,00,01,80,00,00,00,01,80,00,221 2960 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2990 DATA 00,00,00,00,00,70,0E,00,00,70,0E,00,00,70,0E,00,EEE 3000 DATA 00.70.0E.00.00.70.0E.00.00.70.0E.00.00.70.0E.00.70. 3010 DATA FF, F0, 0F, FF, 00, 70, 0E, 00, 00, 70, 0E, 00, 00, 70, 0E, 00, 5F7 3020 DATA 00.70,0E,00.00,70,0E,00.00,70.0E,00.00,70.0E,00.FF8 3050 DATA 00.01.80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 3060 DATA 00,01.80,00,00,01.80,00,00,01,80,00.00,01,80,00,01,221 3070 DATA 00,01,80,00,00,01,80,00,01,80,00,7F,FF,FF,FE,DCB 3080 DATA 7F.FF.FF.FE.70.00.00.0E.70.00.00.0E.70.00.00.0E.73B 3090 DATA 70,3F,FC,0E,70,3F,FC,0E,70,3F,FC,0E,70,3F,FC,0E,9C3 3100 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 3110 DATA 00.01,80.00,00,01,80.00,01,80.00.01,80.00.01,80.00.221 3120 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 3130 DATA 99,01,89,99,90,91,80,99,90,91,80,99,90,91,89,99,221 3140 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80.00,221 3150 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 3160 DATA 70,3F,FC,0E,70,3F,FC,0E,70,3F,FC,0E,70,3F,FC,0E,9C3 3170 DATA 70,00,00,0E,70,00,00,0E,70,00,00,0E,7F,FF,FF,FE,B19 3180 DATA 7F, FF, FF, FE, 00, 01, 80, 00, 00, 01, 80, 00, 00, 01, 80, 00, A11 3190 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 3200 DATA 00.01.80.00.00,01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 3220 DATA 00,00,00,00,00,00,00,00,00,00,1F,FF,00,00,1F,FF,00,CCF 3230 DATA 00,18,00,00,00,18,00,00,18,00,00,00,18,1F,00,4D1 3240 DATA 00,18,1F,00,00,18,1F,00,00,18,1F,00,00,18,1F,00,75C 3250 DATA FF.F8,1F,FF,00,18,1F,00,00,18,1F,00,00,18,1F,00,E17 3260 DATA 00,18,1F,00,00,18,1F,00,00,18,00,00,00,18,00,00,436 3270 DATA 00,18,00,00,00,1F,FF,00,00,1F,FF,00,00,00,00,00,00,40F 3300 DATA 00,00,00,00,00,00,00,00,00,FF,F8,00,00,FF,F8,00,11B 3310 DATA 00.00,18,00,00,00,18,00,00,00,18,00,00,F8,18,00,0F1 3320 DATA 00, F8, 18, 00, 00, F8, 18, 00, 00, F8, 18, 00, 00, F8, 18, 00, 262 3330 DATA FF,F8,1F,FF,00,F8,18,00,00,F8,18,00,00,F8,18,00,772 3340 DATA 00,F8,18,00,00,F8,18,00,00,00,18,00,00,00,18,00,B20 3350 DATA 00,00,18,00,00,FF,F8,00,00,FF,F8,00,00,00,00,00,00,1AA 3370 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 3380 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,21 3390 DATA 00,01,80,00,00,01,80,00,1F,FF,FF,FC,1F,FF,FF,FC,515



3410 DATA 00,00,00,00,00,00,00,00,00,3F,FC,00,00,3F,FC,00,F81 3420 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 3430 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 3440 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 3450 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01.80.00,221 3460 DATA 00.01.80.00.00.01.80.00.01.80.00.01.80.00.00.01.80.00.221 3470 DATA 00.01.80,00.00.01.80,00.00.01.80,00.00.01.80,00.00.221 3480 DATA 00.3F,FC,00.00,3F,FC,00.00,00.00,00.00,00.00,00.00. 3490 DATA 00,00,00,00,00,00,00,00,00,00,00,00,1F,FF,FF,FC,E38 3500 DATA 1F, FF, FF, FC, 1F, FF, FF, FC, 00.01, 80,00,00,01,80,00,892 3510 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 3520 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 3540 DATA 00,00,00,00,00,F8,00,00,F8,00,00,F8,00,00,F8,00,00,D11 3550 DATA 00,F8,00,00,00,F8,00,00,00,F8,0E,00,00,F8,0E,00,06E 3560 DATA 00.F8.0E.00.00.F8.0E.00.00.F8.0E.00.00.F8.0E.00.00.F8.0E.00.0FA 3570 DATA FF, F8, 0F, FF, 00, F8, 0E, 00, 00, F8, 0E, 00, 00, F8, 0E, 00, 5F8 3580 DATA 00,F8,0E,00,00,F8,0E,00,00,F8,0E,00,00,F8,00,00,028 3590 DATA 00,F8,00,00,00,F8,00,00,00,F8,00,00,00,F8,00,00,F01 3620 DATA 00.00,1F,00.00,00,1F,00,00,00,1F,00,00,00,1F,00,45C 363Ø DATA ØØ, ØØ, 1F, ØØ, ØØ, ØØ, 1F, ØØ, ØØ, 7Ø, 1F, ØØ, ØØ, 7Ø, 1F, ØØ, EDC 364Ø DATA 00,70,1F,00,00,70,1F,00,00,70,1F,00,00,70,1F,00,25D 3650 DATA FF, F0, 1F, FF, 00, 70, 1F, 00, 00, 70, 1F, 00, 00, 70, 1F, 00, 858 366Ø DATA 00.70.1F.00.00,70.1F.00.00.70.1F.00.00.00.1F.00.C3C 3670 DATA 00,00,1F,00,00,00,1F,00,00,00,1F,00,00,00,1F,00,45C 3680 DATA 00,00.1F,00.00.00,1F,00,00,00,00,00,00,00,00,00,00,136 3690 DATA FF, FF, FF, FF, FF, FF, FF, FF, C0, 60, 30, 18, 80, C0, 60, 30, B30 3700 DATA 01,80,C0,60,03,01,80,C0,06,03,01,81,0C,06,03,03,60F 3710 DATA 18,0C,06,06,30,18,0C,0C,00,00,00,00,00,00,00,00,28E 37/0 DATA FF.FF.FF.FF.FF.FF.FF.FF.C1.81.83.C1.81.83.BFD 378Ø DATA Ø1,81,81,80,Ø1,81,81,80,Ø1,81,81,80,Ø1,31,81,80,663 3790 DATA 01,81,81,80,00,01,80,00,01,80,00,01,80,00,01.80,00,525 10000 GB=0

T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("&"+C\$)(> S THEN PRINT CHR\$(7) "Erreur ligne" DEB: END ELSE DEB=DEB+10 10020 GB=GB+16:IF GB<LON THEN 10010 ELSE RETURN



10 MODE 2:CALL &BC00:D\$="** Creation du programme '

20 PRINT D\$"ELEC2.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB 10000:SAVE ELEC 2.BIN", B, &8002, &1802: END

170 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,21 180 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,00,01,80,00,221 190 DATA 00.01.80.00.00.01.80.00.00.01.80.00.01.80.00.00.01.80.00.221 200 DATA 00.01.80,00.00,01.80,00.00.01.80,00.00.01.80,00.221 210 DATA 00,01,80,00,00,01,80,00,01,80,00,00,00,00,01,80.00,221 220 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00.221 230 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 240 DATA 00,01,80,00,00,0F,F0,00,FF,FF,FF,FF,00,0F,F0,00,128 250 DATA 00.01,80,00.00,01.80,00.00,01.80,00.00.00.00.00.00,221 260 DATA 01,FF,FF,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80.83A 270 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,442 289 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,442 290 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,442 300 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,01.80,442 310 DATA 01.80,01,80.01,80,01.80,01,FF,FF,80,00.01,80.00.094 320 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 360 DATA 00,FF,FF,FF,00,E0,00,00,00,E0,00,00,00,E0,00,00,339 370 DATA FF.E0.00.00.00.00,E0,00.00.00,E0.00.00.00.00.E0.00.00. 450 DATA 00,00,07,FF,00,00,07,00,00,00,07,00,00,00,07,00,4F8 490 DATA 00.01,80.00.00,01.80.00.00.01.80.00.00.00.01.80.00.221 500 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 510 DATA 00.01.80,00.00,01.80,00.00,01.80.00.00,01.80.00.221 520 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 530 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.00.01.80.00.221 540 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01.80,00,221 550 DATA 00.01,80.00,00.01,80,00.00,01.80,00.00,01.80,00.221 10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD.VAL("&"+A\$):C 560 DATA 00,01,80,00.00,0F.F0,00.00,0F.FF,FF.00,0F.FD.00,ECF 570 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 580 DATA 00,01,80,00,1F,FF,FF,F8,1F,FF,FF,F8,00,00,00,00,875

590 DATA 00,00,00,00,00,00,00,00,00,00,00,00,1F,FF,FF,F8,DF8



600 DATA 1F, FF, FF, F8, 00, 06, 60, 00, 00, 0E, 70, 00, 00, 1C, 38, 00, 5EB 610 DATA 00,38,1C,00,00,70,0E,00,00,E0,07,00,01,C0,03.80.F8E DATA 03,80,01,C0,07,00,00,E0,0E,00,00,70,1C,00,00,38,5D4 DATA 1F.FF.FF.F8.00.01.80.00.00.01.80.00.01.80.00.999 640 DATA 00,01,80,00,00,01,80,00,00,01.80,00,00,01,80,00,221 650 DATA 00.01,80.00.00.01.80.00.01.80.00.01.80.00.00.01.80.00.221 660 DATA 00,01.80,00,00,01,80,00,00,01,80,00,1F,FF,FF,F8,88B DATA 10,00,00,38,0E,00,00,70,07,00,00,E0,03,80,01,00,2B9 DATA 01, C0, 03, 80, 00, E0, 07, 00, 00, 70, 0E, 00, 00, 38, 1C, 00, 2AA DATA 00.10.38.00.00.0E.70.00.00.06.60.00.1F.FF.FF.F8.699 DATA 1F.FF.FF.F8,00,00.00,00,00,00,00,00,00,00,00,00,8FA DATA 00, 20, 02, 02, 1F, FF, FF, F8, 1F, FF, FF, F3, 00, 21, 83, 00, E81 720 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 DATA 00,1C,03,80,00,1C,03,80,00,1C,03,80,00,1C,03,80,7ED DATA 00,10,03,81,30,10,03,87,00,10,03,9E,00,10,03,F8,112 770 DATA FF, FC, Ø3, E0, Ø0, 1C, Ø3, F8, Ø0, 1C, Ø3, 9E, Ø0, 1C, Ø3, 87, 1C5 789 DATA 00,1C,03,81.00,1C,03,80,00,1C,03,80,00,1C,03,80,7F1 830 DATA 01, F8, 00, 00, 07, 98, 00, 00, 1E, 18, 00, 00, 78, 18, 00, 00, F0A 840 DATA E0,18,00,00,80,18,00,00,18,00,00,18,00,00,18,00,00,660 850 DATA 00,1F,FF,FF,00,18,00,00,00,18,00,00,80,18,00,00,088 DATA E0, 18, 00, 00, 78, 18, 00, 00, 1E, 18, 00, 00, 07, 98, 00, 00, EA1 910 DATA 00,00.1F,80.00,00.19,E0,00,00,18,78,00,00,18.1E.3FD DATA \$0,50,18,07,00,00,18,01,00,00,18,00,00,00,18,00,384 DATA FF, FF, F8, 00, 00, 00, 18, 00, 00, 18, 00, 00, 00, 18, 01, 90D 940 DATA 00,00,18,07,00,00,18,1E,00,00,18,78,00,00,19,E0,81C 990 DATA 01.C0.38.00.01.C0.38.00.01.C0.38.00.01.C0.38.00.FFD 1000 DATA 81.C0.38.00,E1.C0.38,00,79.C0.38,00.1F,C0.38.00.A9C 1010 DATA 07.C0,3F.FF,1F.C0,38,00,79,C0,38,00,E1.C0,38,00,444 1020 DATA 81,C0,38,00,01,C0,38,00,01.C0,38,00,01,C0,38,00,07E 1979 DATA 90.00,92.00,90.00,90,90,90,20,93.00.90.90,90,90,90,90 1120 DATA 00.00,00,00,00,00,00,00,FF,FF,80,00,00,01,80,00,FFC 1130 DATA 00,00,00,00,00,00,0F,Cb,00,00,38,70.00,00,70,38,00,603 1140 DATA 00.70,38.00,00,70,38,00,00,70,38,00,00,38,70.00,619 1150 DATA 00.1F.E0.00.00.FF.FC.00.01.E0.1E.00.03.80.07.00.161 1160 DATA 07.00,03,80,0F.00,03,80,0F.00,03,80,0F.00,03,9C.7C9 1170 DATA 0F,00.03,B8.07,00,03,E0,03,80.07,C0.01,E0.1E,E0.4AA

1210 DATA 00,00,00,00,00,01,00,00,00,03,80,00,00,07,C0,00,147 1220 DATA 00.0F, E0.00.00, 1F, F0.00, 00, 3F, F8.00, 00, 7F, FC, 00, CDE 1230 DATA 00.FF.FE.00.01.FF.FF.00.03.FF.FF.80.07.FF.FF.C0.639 1240 DATA 0F, FF, FF, E0, 00, 03, 80, 00, 03, 80, 00, 00, 03, 80, 00, 965 1250 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,00,00,03,80,00,261 1260 DATA 00.03.80,00.00.03.80,00.00.03.80,00.00.03.80,00.00.03.80.00.261 1270 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 1280 DATA 00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,00,261 1450 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,21 1460 DATA 01, FF, FF, 80, 01, 80, 01, 80, 01, 80, 01, 80, 01, 80, 01, 80, 83A 1470 DATA 01,80,01,80,01,80,01,80,C1,80,01,80,E1,80,01,80,663 1480 DATA F1,80,01,80,F9,80,01,80,FD,80,01,80,FF,80,01,80,FCD 1490 DATA FD,80,01,80,F9,80,01,80,F1,80,01,80,E1,80,01,80,DE7 1500 DATA C1,80,01,80,01,80,01,80,01,80,01,80,01,80,01,80,502 1510 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,FF,FF,80,A17 1520 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 1530 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1540 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 1550 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 1560 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01.80,00,221 1570 DATA 00,01,80,00,00,01,80,00,01,80,00,00,00,01,80,00,221 1580 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1590 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1600 DATA 00,01,80,00,00,0F,F0,00,FF,FF,F0,00,00,0F,F0,00,48E 1680 DATA 00,00,00,00,20,00,00,00,01,FF,FF,00,01,80,00,E82 1690 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,00,01.80,00,221 1700 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,221 1710 DATA 1F, FF, FF, F8, 1F, FF, FF, F8, 00, 06, 60, 00, 00, 0E, 70, 00, 9FA 1720 DATA 00,1C,38,00,00,38,1C,00,00,70,0E,00,00,E0,07,00,498 1730 DATA 01, C0, 03, 80, 03, 80, 01, C0, 07, 00, 00, E0, 0E, 00, 00, 70, F16 1740 DATA 1C,00,00,38,1C,00,00,38,1F,FF,FF,F8,00,01,80,00,C7A 1750 DATA 00,01,80,00,00,01,80,00,01,80,00,00,00,01,80,00,221



1760 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,01,80,00,021 1770 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1780 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 1790 DATA 00,01,80,00,1F,FF,FF,F8,1C,00,00.38,1C,00,00,38,F59 1800 DATA 0E,00,00,70,07,00,00,E0,03,80,01,C0,01,C0.03,80,9D3 1810 DATA 00, E0, 07, 00, 00, 70, 0E, 00, 00, 38, 1C, 00, 00, 1C, 38, 00, D0B 1820 DATA 00,0E,70,00,00,06,60,00,1F,FF,FF,F8,1F,FF,FF,F8,3CD 1830 DATA 00,01,80,00,00,01,80,00,00,01,80.00,00,01,80.00,00,221 1840 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,01 1870 DATA 07,00,03,E0,07,00,0F,60,07,00.3C,60,07,00.F0,60,2DC 1880 DATA 07,03,C0,60,07,0F,00,60,07,3C,00,60,07,F0,00,60,1DE 1890 DATA FF, C0, 00, 7F, 07, F0, 00, 60, 07, 3C, 00, 60, 07, 0F, 00, 60, B83 1900 DATA 07,03,00,60,07,00,F0,60,07,00,30,60,07,00,0F,60,010 1950 DATA 07, C0,00,E0,06,F0,00,E0,06,3C,00,E0,06,0F,00,E0,DF5 1960 DATA 06,03,C0,E0,06,00,F0,E0,06,00,3C,E0,06,00,0F,E0,FF5 1970 DATA FE,00.03.FF,06,00.0F,E0,06,00.3C,E0,06.00,F0,E0,635 1980 DATA 06,03,C0,E0,06,0F,00,E0,06,3C,00,E0,06,F0,00,E0.5C3 2010 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2020 DATA 01,FF,FF,80,01,80,01,80,01,80,01,80,01,80,01,80,81,80 2030 DATA 01,80,01,80,01,80,01,80,01,83,01,83,01,80,01,87,4D6 2040 DATA 01,80,01,8F,01,80,01,9F,01,80,01,BF,01,80,01,FF,05B 2050 DATA 01.80,01.BF,01,80,01,9F,01,80,01.8F,01,80,01.87,75A 2060 DATA 01,80,01,83,01,80,01,80,01,80,01,80,01,80,01,80,44E 2070 DATA 01,80,01,80,01,80,01,80,01,80,01,80,01,FF,FF,80,A17 2080 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,01,80,00,21 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,00,01,80,00,221 2100 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 2110 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,00,00,00,00,5D3 2120 DATA 00,00,60,00,00,00,00,00,00,00,18,00,00,00,00,42C 2130 DATA 00,00,06,00,00,00,00,00,00,00,00,01,80,00,00,00,00,00,233 2140 DATA 00,00,00,60,00,00,00,00,00,01,80,00,00,01,80,00.E98 DATA 00,01,80,00,00,01,80,00,01,80,00,01,80,00,00,01,80,00,221 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,01,80,00,221 2190 DATA 00,00,0E,00,00,00,38,00,00,00,E0,00,00,03,80,00,2FD 2200 DATA 00,0E,00,00,00,38,00,00,00,E0,00,00,03,80,00,00,154 2210 DATA FE,00,00,7F,00,00,00,00,00,00,00,00,00,00,00,00,2FA 2250 DATA 00,00,00,00,00,07.FC,00,00,3C,07.80,00.E0,00,C0,7F5 2260 DATA 01, C0, 00, 60, 03, 80, 00, 60, 03, 80, 00, 00, 07, 80, 00, 00, 587 2270 DATA 07,80,00,00,07,80,00,00,07,80,00,00,07,80,00,00,005 2280 DATA 07,80,00,00,07,80,00,00,07,80,00,00,07,80,00,00,005 2290 DATA 07,80,00,00,07,80,00,00,03,80,00,00,03,C0,00,60,9ED 2300 DATA 01, C0,00,60,00,E0,00,C0,00,3C,07,80,00,07,FC,00,60E 2330 DATA 00.01.80,00,00,01.80,00,00,01.80,00,00.01.80,00.01.80,00.221

2340 DATA 00,01,80,00,00,03,00,00,00,CC,00,00,01,F0,00,00,6BA 2350 DATA 03,F0,00,00,07,F8,00,00,0C,00,00,00,30,00,00,00,AB2 2400 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2410 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 2420 DATA 00,01,80,00,00,03,00,00.00,00,00,00.00.30.00.00.4AC 2460 DATA C0,00,00,00,30,00,00,00,0C,00,00,00,07,F8,00.00,008 2470 DATA 03, F0, 00, 00, 01, F0, 00, 00, 00, CC, 00, 00, 00, 03, 00, 00, FAA 2480 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,21 2570 DATA 00.01.80.00.00.01.80.00.00.01.80.00.01.80.00.00.01.80.00.221 2590 DATA ØF, FØ, ØØ, ØØ, Ø7, EØ, ØØ, ØØ, ØF, CØ, ØØ, ØØ, 31, 8Ø, ØØ, ØØ, 8D7 2640 DATA 00,01,80,00,00,01.80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2650 DATA 00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.00.01.80.00.221 2670 DATA 00, C0, 00, 00, 03, 00, 00, 00, 0C, 00, 00, 00, 30, 00, 00, 00, 46B 2700 DATA C0,00,00,00,31,80,00,00,0F,C0,00,00,07,E0.00,00,958 2720 DATA 99,91,80,99,90,91,80,90,91,80,99,99,91.89,99,21 2730 DATA 00,01,80,00,00,01,80,00,01,80,00,00,01,80,00,01,80,00,221 2740 DATA 90,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2760 DATA 0F, FF, FF, E0, 0F, FF, FF, E0, 0C, 03, 00, 60, 0C, 00, 00, 60, 852 2770 DATA 0C,00,00,60,0C,00,00,60,0C,00,00,60,0F,FF,FF,E0,55D 2780 DATA 0F,FF,FF,E0.00,00,00,00,00,00,00,00,0F,FF,FF,E0.433 279Ø DATA ØF.FF,FF,EØ,ØØ,Ø1.8Ø,ØØ,Ø0,Ø1,8Ø,ØØ,Ø0,Ø1.8Ø.Ø0.929 2800 DATA 00,01,80,00,00,01,80,00,00,01,80,00,00,01,80,00,221 2830 DATA 00,00,00,00,38,3F,FE,0E,38,3F,FE,0E,38,38,0E,0E,190 2840 DATA 38,38,0E,0E,38,38,0E,0E,38,38,0E,0E,38,38,0E,0E,149 2850 DATA F8,38,0E,0F,38,38,0E,0E,38,38,0E,0E,38,38,0E,0E,20D 2860 DATA 38,38,0E,0E,38,38,0E,0E,38,3F,FE,0E,38,3F,FE,0E,A52 2890 DATA 00.01.80.00.00.01.80.00.00.00.00.CF.E0.00.00.78.38.2F7 2900 DATA 00,00,60,18,00,00,F8,38,00,01,8F,E0,00,01,80,00,247 2910 DATA 00,01,80,00,00,01,80,00,00,00,CF,E0,00,00,78,38,2F7



2920 DATA 00.00,60,18.00,00,F8,38,00,01,8F,E0,00,01,80,00,247 2930 DATA 00.01,80.00.00.01,80.00,00,00,CF.E0.00.00,78.38.2F7 2940 DATA 09,00,60,18,00,00,F8,38,00,01,8F,E0,00,01,80,00,247 2950 DATA 00.01.80.00.00.01.80.00.00.00.CF,E0.00.00.78.38.2F7 2960 DATA 00,00,60,18,00,00,F8,38,00,01,8F,E0,00,01,80,00,247 2970 DATA 00,01,80,00,00,01,80,00,07,F3,00,00,1C,1E,00,00,1D6 2980 DATA 18,06,00,00,10,1F,00,00,07,F1,80,00,00,01,80,00,822 2990 DATA 00.01.80.00.00.01.80.00.07,F3.00.00.1C,1E.00.00.1D6 3000 DATA 18,06,00,00,10,1F,00,00,07,F1,80,00,00,01,80,00,822 3010 DATA 00.01.80,00.00.01.80,00.07.F3.00.00.1C.1E.00.00.1D6 3020 DATA 18,06,00,00,1C,1F,00,00,07,F1,80,00,00,01,80,00,822 3030 DATA 00.01.80.00.00.01.80.00.07.F3.00.00.1C.1E.00.00.1D6 3040 DATA 18,06,00,00,10,1F,00,00,07,F1,80,00,00,01,80,00,822 3090 DATA FF, 03, FC, 0F, 01, CE, 07, 38, 00, 38, 00, E0, 00, 38, 00, E0, 8C1 3100 DATA 00,44,01.10,00,C6,03,18,00,82,02,08,00.82,02,08,389 3110 DATA 00,82,02,08,00,82,02,08,00,82,02,08,00,C6,03,18,690 3120 DATA 90,7C,91,F0,90,90,90,90,90,00,00,00,00,00,00,00,4BB 3170 DATA F0.3F.C0.FF.1C.E0.73.80.03.80.0E.00.03.80.0E.00.24B 3180 DATA 04,40,11,00,0C,60,31,80,08,20,20,80,08,20,20,80,D7B 3190 DATA 08, 20, 20, 80, 08, 20, 20, 80, 08, 20, 20, 80, 00, 60, 31, 80, 215 3220 DATA 00,7C,01,F0,00,C6,03,18,00,82,02,08,00,82.02,08,779 3230 DATA 00,82,02,08,00,82,02,08,00,82,02,08,00,C6,03,18,690 3240 DATA 00,44.01.10,00,38,00,E0,00,38,00,E0.01,CE.07.38.507 3300 DATA 07,00,1F,00,00,60,31,80,08,20,20,80,08,20.20.80,EA8 3310 DATA 08,20,20,80.08,20,20.80,08.20,20,80,00.60.31.80.215 3320 DATA 04,40,11,00,03,80,0E,00,03,80,0E,00,10,E0.73,80.648 3370 DATA 00,00,00,00,1F,FF,F0,00,07.00.1E,00,07.20.07.00.F72 3380 DATA 07,00,03,80,07,00.03.00,07.00.03.00.07.00.83.00.83. 3390 DATA 07,00,03,00,07.00,05,80,27,60,07,00,27.00,1E,00,9F1 3400 DATA 07.FF, F0.00.07.03.00.00.07.01.E0.00.07.00.F0.00.2A0 3410 DATA 07.00.78.00.07.00.30.00.07.00.1E.00.07.00.0F.00.5FB 3420 DATA 07.00,07.80,07,00,03.00.07,00.01,E0.1F.00.03.F8.EE0 3450 DATA 00,00,00,00,0F,F8,00,00,01.00.00,00.01.00,00.00.832 3460 DATA 01, C0, 00, 00, 01, C0, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3470 DATA 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 01, C0, 00, 00, 81D 3480 DATA 01, C0, 00.00, 01, C0.00, 00, 01, C0, 00, 00, 01, C0.00.00, 81D 3490 DATA 01, C0,00,00,01, C0,00,00,01, C0,00,00,01, C0,00,00,81D

3500 DATA 01,C0,00,00,01,C0,00,60,01,C0,00,60,0F,FF,FF,E9,0B9 3530 DATA 00,00,00,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,8DF 3540 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 3550 DATA 00,01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,B21 3560 DATA 00,01,C0,00,00,01,C0,00,01,C0,00,01,C0,00,00,01,C0,00,B21 3610 DATA 00,00,00,00,00,70,07,00,00,F0,0F.00,00,F0,0F,00,AD8 3620 DATA 00.70.07,00,00,70,07,00,00,30,03,00,00,30,03,00,894 3690 DATA 00.00,00,00.03,80,01,C0,03,80,01,C0,03,80,01,C0,A74 3700 DATA 1F, FF, FF, F8.03, 80,01, C0,03, 80,01, C0,03, 80,01, C0, 36F 3710 DATA 03,80,01,00,03,80,01,00,03,80,01,00,03,80,01,70,E7A 3720 DATA 03.80.01, C0.03, 80,01, C0.03.80,01, C0.03.80,01, C0. E7A 3730 DATA 03.80.01.00.03.80.01.00.03.80.01.00.03.80.01.70. 3740 DATA 1F. FF. FF. F8, 03, 80, 01, C0, 03, 80, 01, C0, 03, 80, 01, C0, 36F 3770 DATA 00,00,00,00,00,00,01,00,00,01,00,00,00,1F,FE,60,426 3780 DATA 00, F1, C3, C0, 01, C1, C1, 80, 03, 81, C3, 06, 07, 81, C0, 00, 52F 3790 DATA 07,81.C0,00,03,81,C0,00,01,C1,C0,00,00,F9,C0,00,452 3800 DATA 00,0F,F8,00,00,01,CF,00,00,01,C3,80,00,01,C1,C0,E7F 3810 DATA 00.01.C1.E0.00.01.C1.E0.00.61.C1.E0.00.C1.C3.C0.AA6 3820 DATA 01,E1,CF,00,03,3F,F8,00,00.01,C0,00,00,01.C0,00,01B 3850 DATA 00,00,00,00,07,E0,00,38,0C,30,00,70,0C,30,00,E0,FEC 3860 DATA 0C, 30, 01, C0, 0C, 30, 03, 80, 07, E0, 07, 00, 00, 00, 0E, 00, 2FF 3870 DATA 00.00,10,00,00,00,38,00,00,00,70,00,00,00,E0,00,3CD 3880 DATA 00,01,00,00,00,03,80,00,00,07,00,00,00,0E,00,00,6DE 3890 DATA 00.10.00.00.00.38.00.00.00.70.03.F0.00.E0.06.18.F64 3900 DATA 01,00,06,18,03,80,06,18,07.00.06,18,0E,00,03,F0,771 10000 GB=0

10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD.VAL("&"+A\$):C T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("&"+C\$)<> S THEN PRINT CHR\$(7)"Erreur ligne"DEB:END ELSE DEB=DEB+10 10020 GB=GB+16:IF GB<LON THEN 10010 ELSE RETURN

10 MODE 2:CALL &BC00:D\$="** Creation de la police " >BB
20 PRINT D\$"BROADWAY.POL"CHR\$(10) > >CL
30 MEMURY &3FFF:LUAU"BRUAD1.BIN",&4000 >GU
40 LOAD"BROAD2.BIN",&5800 >UR
50 SAVE"BROADWAY.POL",B,&4000,&3000:PRINT"Ok":PRINT >ZG



 \bigcirc

B/A/S

10 MODE 2:CALL &BC00:D\$="** Creation du programme "
20 PRINT D\$"BROAD1.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB10000:SAVE*BROA

D1.BIN", B, &8002, &1802: END

170 DATA 00,00,00,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,5B2 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620 190 DATA 00.1F, 10.00,00,1F, 10.00,00,1F, 10.00,00,1F, 10,00,620 200 DATA 00.1F.10.00.00.1F.10.00.00.1F.10.00.00.00.00.00.00.00.37E 210 220 DATA 00,00,00,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,5B2 250 DATA 00,00,00,00,1F,10,0F,88,1F,10,0F,88,1F,10,0F,88,A35 260 DATA 1F. 10.0F. 88, 1F. 10.0F. 88, 00.00, 00.00, 00.00, 00.00, 00.830 DATA 00.00.00.00.07.C4.00.40.07.C4.00.40.07.C4.00.40.07.C4.00.40.087 340 DATA 3F.FF.FF.F8.07, C4.00, 40,07, C4.00, 40,07, C4.00, 40,901 350 DATA 07.C4.00.40.07.C4.00.40.07.C4,00.40.07,C4,00.40.07,C4,20.40.346 360 DATA 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 346 370 DATA Ø7, C4, ØØ, 4Ø, Ø7, C4, ØØ, 4Ø, Ø7, C4, ØØ, 4Ø, Ø7, C4, ØØ, 4Ø, 346 380 DATA 3F.FF.FF.F8.07.C4.00.40.07.C4.00.40.07.C4.00.40.07.C4.00.40.9D1 410 DATA 00.00.00.00.00.0F,88,00.0F,88,00,7F,FF,C0,C65 DATA Ø1,8F,88,ØØ,Ø2,ØF,88,ØØ,Ø4,ØF,88,ØØ,Ø4,ØF,88,ØØ,664 DATA 04, 0F, 88, 00, 04, 0F, 88, 00, 02, 0F, 88, 00, 01, 8F, 88, 00, C38 DATA 00,7F,FE,00,00,0F,89,80,00,0F,88,40,00,0F,88,20,04B DATA 00,0F,88,20,00,0F,88,20,00,0F,88,20,00,0F,88,40,C01 DATA 00,0F,89,80,03,FF,FE,00,00,0F,88,00,00,0F,88,00,FED DATA 00,00,00,00,00,03,C0,47,C0,04,20,47,C0,04,20,8F,80,C48 DATA Ø4, 20, 8F, 8Ø, Ø4, 21, 1F, ØØ, Ø3, C1, 1F, ØØ, ØØ, Ø2, 3E, ØØ, 25D 510 DATA 00.02.3E.00.00.04.7C.00.00.04.7C.00.00.00.98.F8.00.8AF 520 DATA 00,08.F8,00,00,11,F0,00,00,11,F0,00,00,23,E0,00,3F4 530 DATA 00,23,E0,00,00,47,C0,00,00,47,C3,C0,00,8F,84,20,F87 540 DATA 00,8F,84,20,01,1F,04,20,01,1F,04,20,02,3E,03,C0,79C 570 DATA 00.00.00.00.00.3F.F0.00.00.C0.0C.00.01.00.02.00.03A 580 DATA 02,00,01,00,02,00,01,00,02,00,01,00,01,00,02,00,05E 590 DATA 00,C0,0C,00,00,30,30,00,00,0C,C0,00,00,03,00,00,CF6 600 DATA 00,0C,E0,00,00,10,18,00,01,10,06,00,03,10,01,00,5C1

610 DATA 07, 10,00,80,07,10,00,98,07,10,00,60,07,10,00,60,405 620 DATA 03, 10, 00, 40, 01, 10, 00, A0, 00, 10, 03, 20, 00, 1F, FC, 18, AC0 650 DATA 00,00,00,00,00,07,80,00,00,0F,88,00,00,0F,8C,00,31F 660 DATA 00,0F,8C,00,00,0F,8C,00,00,07,8C,00,00,03,88,00,45D 670 DATA 00,03,80,00,00,07,80,00,00,0F,00,00,00,00,00,00,506 730 DATA 00,00,00,00,00,00,7C,00,00,01,80,00,00,02,00,00,90A 740 DATA 00.22.00.00.00.62.00.00.00.62.00.00.00.00.E2.00.00.2C1 750 DATA 00,E2,00,00,01,E2,00,00,01,E2,00,00,01,E2,00,00,C5C 760 DATA 01,E2,00,00,01,E2,00,00,01,E2,00,00,01,E2,00,00,C5D 770 DATA 00,E2,00,00,00,E2,00,00,00,62,00,00,00,62,00,00,041 780 DATA 00,22,00,00,00,02,00,00,00,01,80,00,00,00,7C,00,D1E 810 DATA 00,00,00,00,00,3E,00,00,00,01,80,00,00,00,40,00,ABE 820 DATA 00,00,44,00,00,00,46,00,00,00,46,00,00,46,00,00,47,00,9E1 830 DATA 00,00,47,00,00,00,47,80,00,47,80,00,47,80,80,BFD 840 DATA 00,00,47,80,00,00,47,80,00,47,80,00,47,80,00,47,80,DFD 850 DATA 00,00,47,00,00,00,47,00,00,00,46,00,00,00,46,00,9E2 860 DATA 00,00,44,00,00,00,40,00,00,01,80,00,00,3E,00,00,B7A 910 DATA 00,0E,20,00,03,0E,21,80,01,8E,23,00,00,CE,26,00,A5B 920 DATA 00,6E,2C,00,00,3E,38,00,0F,FF,FF,C0,00,3E,38,00,970 930 DATA 00,6E,2C,00,00,CE,26,00,01,8E,23,00,03,0E,21,80,92F 940 DATA 03,0E,20,00,00,0E,20,00,00,00,00,00,00,00,00,00,180 990 DATA 00,0E,20,00,00,0E,20,00,0E,20,00,0E,20,00,0E,20,00,640 1000 DATA 00,0E,20,00,00,0E,20,00,0F,FF,FF,C0,00,0E,20,00,2C8 1010 DATA 00,0E,20,00,00,0E,20,00,0E,20,00,0E,20,00,0E,20,00,640 1020 DATA 00,0E,20,00,00,0E,20,00,00,00,00,00,00,00,00,00,1B0 1090 DATA 00.00,00,00,00,00,00,00,00,00,00,00,00,1F,10,00,338 1100 DATA 00, 1F, 18, 00, 00, 1F, 18, 00, 00, 1F, 18, 00, 00, 0F, 18, 00, 660 1110 DATA 00,07,10,00,00,07.00,00,00,0F,00,00.00,1E,00,00,2A2 1160 DATA 00,00,00,00,00,00,00,00,00,01,FF,FF,80.00,00,00,00,AF5



1260 DATA 09,1F,18,00,00,1F,18,00,00,1F,10,00,00,0F,00,00,4A0 1290 DATA 00,00,00,00,00,00,47,C0,00,00,47,C0,00,00,8F,89,461 1300 DATA 00,00,8F.80,00.01,1F.00,00.01,1F.00,00.02.3E.00,9A9 1310 DATA 00,02,3E,00,00,04,7C,00,00,04,7C,00,00,00,06,F8,00,8AF 1320 DATA 00.08, F8,00,00,11, F0,00,00,11, F0,00,00,23, E0,00,3F4 1330 DATA 00,23,E0,00,00,47,C0,00,00,47,C0,00,00,8F,80,00,42A 1340 DATA 00,8F,80,00,01,1F,00,00.01,1F,00,00,02 3E,00.00,81A DATA 00,00,00,00,00,00,07,C0,00,00.18,30,00,00,60,08,00,E22 1380 DATA 00,80,08,00,01,00,08,80,02,00,08,00,02,00,08,C0,852 1390 DATA 04,00,08,E0,04,00,08,E0,08,00,08,F0,06,00,08,F0,6AA 1400 DATA 08,00,08,F0,08,00,08,F0,08,00,08,F0,04,00,08,E0,64E 1410 DATA 04,00,08,E0,02,00,08,C0,02,00,08,C0,01,00,08,80,BCE 1420 DATA 00,80,08,00,00,60,08,00,00,18,30,00,00,07,C0,00,233 1450 DATA 00,00,00,00,03,FF,18,00,00,1F,18,00,00,1F,18,00,C09 1460 DATA 00,1F,18,00,00,1F,18,00,00,1F,18,00,00,1F,18,00,740 1470 DATA 00, 1F, 18, 00, 00, 1F, 18, 00, 00, 1F, 18, 00, 00, 1F, 18, 00, 740 1480 DATA 00,1F,18,00,00,1F,18,00,00,1F,18,00,00,1F,18,00,740 1490 DATA 00,1F,18,00,00,1F,18,00,00,1F,18,00,00,1F,18,00,740 1500 DATA 00.1F, 18,00,00.1F, 18,00,00,1F, 18,00,00.1F, 18,00,740 1530 DATA 00,00,00,00,00,0F,C0,00,00,70,3C,00,01,80,3C,00,720 1540 DATA 02,00,3F,00,04,00,7F,00,00,00,7E,30,00,00,FC,60,0BC 1550 DATA 00,00,FC,60,00,01,F8,C0,00,01,F8,C0,00,03,F1,80,B40 1560 DATA 00,03,F1,80,00,07,E3,00.00,07,E3,00,00,0F,C6,00,1AD 1570 DATA 00.0F, C6, 00.00, 1F, 8C, 00, 00, 1F, 8C, 00, 00, 3F, 18, 00, 313 1580 DATA 00,3F,18,00,00,7E,30,20,00,7E,30,20,00,FC,7F,E0,1C2 1610 DATA 00,00,00,00,00,0F,FC,00,00.30,03,00,00,40,00,80,4C0 1630 DATA 00,00,03,00,00.01.FC,00,00.00,04,40,00,00,04,60,05C 1640 DATA 00,00,04,70,00,00,04,70,00,00,04,78,00,00,04,78,2F1 1650 DATA 00,00,04,78,00,00,04,78,00,00,04,70,00,00,04,70,271 1660 DATA 00,00.04,60,00,40.04,40,00.38,04,00,00,07,FC,00.6AB 1690 DATA 00.00.00.00.00.07.04.00.00.07.04.00.00.08.04.00.A4F 1700 DATA 00.0B, C4.00.00, 13, C4.00.00, 13, C4.00.00, 23, C4.00, EC1 1710 DATA 00,23,C4,00,00,43,C4,00,00,43,C4,00,00,83.C4,00.732 1720 DATA 00,83,C4,00,01,03,C4,00,01,03,C4.00,02,03,C4,00,D19 1730 DATA 02,03,C4,00,04,03,C4,00,07,FF,C7,00,00,03,C0.00,604 1740 DATA 00,03,C0,00,00,03,C0.00,00,03,C0.00,00,00,03,C0.00.B61

1770 DATA 00,00,00,00,00,03,FF,FF,E0,02,00,00,20,02,00,00,20,7AF 1790 DATA 02,0F,F8,00,02,70,08,80,03,80,08,C0,02,00,08,E0,6F1 1800 DATA 00,00,08,E0,00,00,08,F0,00,00,08,F0,00,00,08,F0,662 1810 DATA 00,00,08,F0,00,00,08,F0,00,00,08,E0,00,00,08,E0,4E2 1820 DATA 02,00,08,C0,01,80,08,80,00,70,18,00,00,0F,E0,00,DB2 1850 DATA 00,00,00,00,00,0F,FC,00,00,70,03,80,01,80,00,60,ECD 1870 DATA 08,0F,F8,00,08,70,08,80,09,80,08,C0,0A,00,08,E0,7B3 1880 DATA 0C,00,08,E0,08,00,08,F0,08,00,08,F0,08,00,08,F0,746 1890 DATA 08,00,08,F0,08,00,08,F0,04,00,08,E0,04,00,08,E0,56A 1900 DATA 02,00,08,00,01,80,08,80,00,70,18,00,00,0F,E0,00,DB2 1930 DATA 00,00,00,00,03,FF,F8,F8,02,00,08,F8,02,00,11,F0,0B7 1940 DATA 00,00,11,F0,00,00,23,E0,00,00,23,E0,00,00,47,C0,814 1950 DATA 00,00,47,C0,00,00,8F,80,00,00,8F,80,00,3F,1F,00,D27 1960 DATA 00.01,1F,00,00,02,3E,00,00,02,3E,00,00,04,7C,00,C57 1970 DATA 00,04,70,00,00,08,F8,00,00,08,F8,00,00,11,F0,00,260 1980 DATA 00.11, F0.00,00.23, E0.00,00,23, E0.00.00,47, C0.00,406 2010 DATA 00.00,00,00,00,0F,FC,00,00,30,03,00,00,40,00,80,4C0 2020 DATA 00.80.00,40,00,80,00,40,00,80,00,40,00,40,00,80,80,81 2036 DATA 00.30,03.00,06,0F,FC,00,00,30,04,40,00,C0,04,60,D70 2040 DATA 01,00,04,70,02,00,04,70,02,00,04,78,04,00,04,78,342 2050 DATA 04,00,04,78,04,00,04,78,02,00,04,70,02,00,04,70,2B5 2060 DATA 01.00.04,60,00,C0,04,40,00,38,04,00,00,07,FC,00,9AC 2090 DATA 00.00,00,00,00,07,F0,00,00,18,0E,00,01,10,01,80,141 2100 DATA 03,10,00,40,07,10,00,20,07,10,00,20,0F,10,00,10,7A8 2110 DATA ØF, 10, 00, 10, 0F, 10, 00, 10, 0F, 10, 00, 10, 0F, 10, 00, 10, 624 2120 DATA 07.10.00,30,07.10,00,50,03,10,01.90.01.10.0E,10,E2F 2130 DATA 00,1F,F0,10,00,00,00,10,00,00,00,20,00,00,00,20,74E 2140 DATA 00.00.00.40.06.00.01.80.01.C0.0E.00.00.3F.F0.00.ECB 2180 DATA 00,00,00,00,00,0F,00,00,00,1F,10,00,00,1F,18,00,55A 2190 DATA 00.1F.18.00.00.1F.10.00.00.0F.00.00.00.00.00.00.246 2210 DATA 00.00,00,00,00,00,00,00,00,00,00,00,00,1F,10,00,338 2220 DATA 00.1F.18.00.00.1F,18.00.00.1F,10.00.00.0F,00.00,4A0 2280 DATA 00.1F.10.00,00,1F.10.00,00,0F.00.00,00,00,00,00,22E 2290 DATA 00,00,00,00,00,00,00,00,00,0F,00,00,00,1F,10,00,338 2300 DATA 00.1F.18,00,00,1F,18,00,00,1F,18,00,00,0F,18,00,660 2310 DATA 00.07,10.00,00,07,00,00,00,0F,00,00,00,1E,00,00,2A2 2330 DATA 00.00,00,00,00,00,47,C0,00,00,8F,80,00,01,1F,00,5F6 2340 DATA 00.02,3E,00.00,04,7C,00,00,08,F8,00,00,11,F0,00,E31



2350 DATA 00,23,E0,00,00,47,C0,00,00,8F,80,00,01,1F,00,00,6A6 236# DATA #2,3E,#0,##,#1,1F,##,##,##,8#,##,8#,##,47,C#,##,B76 237@ DATA @0,23,E0,00,00,11,F0,00,00,08,F8,00,00,04,7C,00,C51 2380 DATA 00,02,3E,00,00,01,1F,00,00,00,8F,80,00,00,47,C0,DEC 2430 DATA 00,00,00,00,00,00,00,00,01,FF,FF,80,00,00,00,00,AF5 2450 DATA 00,00,00,00,00,00,00,01,FF,FF,80,00,00,00,00,AF5 2490 DATA 00,00,00,00,03,E2,00,00,01,F1,00,00,00,F8.80,00,3E0 2500 DATA 00,7C,40,00,00,3E,20,00,00,1F,10,00,00,0F,88,00,EBC 2510 DATA 00,07,C4,00,00,03,E2,00,00,01,F1,00,00,00,F8,80,989 2520 DATA 00,00,7C,40,00,00,F8,80,00,01,F1,00,00,03,E2,00,50B 2530 DATA 00,07,C4,00,00,0F,88,00,00,1F,10,00,00,3E,20,00,D96 2540 DATA 00,7C,40,00,00,F8,80,00,01,F1,00,00,03,E2,00,00,100 2570 DATA 00,00,00,00,00,1F,F0,00,00,E0,0C,00,03,00,04,40,4F2 2580 DATA 04,00,04,60,08,00,04,70,08,00,04,70,00.00,04,70,245 2590 DATA 00,00,04,70,00,00,04,70,00,00,04,70,00.00,04,60,111 2600 DATA 00,00,04,40,00,00,1C,00,00,00,60,00,00,01,80,00,D7E 262Ø DATA 00.00,00,00,00,00,00,00,00,00,00,03,00.00,00,03,00.00,048 2660 DATA 00,00,00,00,00,00,00,00,00,3F,80,00,00,00,7E,00,F58 2670 DATA 00,00,00,00,00,00,00,00,00,00,00,00,18,22,00,D34 2680 DATA 00,20,23,00,00,40,23,00,00,40,23,80,00,80,23,80,E2D 269Ø DATA 00,80,23,80,00,80,23,80,00,80,23,80,00,40,23,80,56E DATA 00,40,23,80,00,20,23,80,00,18,23,80,00,07,E3,80,6C0 2730 DATA 00,00,00,00,00,01,C0,00,00,03,E0,00,00,03,E0,00,C4F 2740 DATA 00,05,F0,00,00,05,F0,00,00,08,F8,00,00,08,F8,00,37A 2750 DATA 00,14,7C,00,00,14,7C,00,00,22,3E,00,00,22,3E,00,EF4 2760 DATA 00,41,1F,00,00,41,1F,00,00.80,8F,80,00,80,8F,80,BC6 2770 DATA 01,00,47,C0,01,FF,C7,C0,02,00,23,E0,02,00,23,E0,183 2780 DATA 04,00,11,F0,04,00,11,F0,08,00,08,F8,08,00,08,F8,8A4 2810 DATA 00,00,00,00,07,C7,C0,00,07,C4,30,00,07,C4,08,00,F90 2820 DATA 07, C4, 04, 00, 07, C4, 04, 00, 07, C4, 04, 00, 07, C4, 08, 00, A11 2830 DATA 07, C7, FE, 00, 07, C4, 01, 80, 07, C4, 00, 40, 07, C4, 00, 20, 54D 2840 DATA 07, C4, 00, 10, 07, C4, 00, 10, 07, C4, 00, 08, 07, C4, 00, 08, AE5 2850 DATA 07, C4, 00, 08, 07, C4, 00, 08, 07, C4, 00, 08, 07, C4, 00, 10, B05 2860 DATA 07, C4, 00, 10, 07, C4, 00, 20, 07, C4, 00, C0, 07, C7, FF, 00, 2A2 2890 DATA 00,00,00,00,00,03,E0,00,00,0C,18,00,00,10,06,00,8EC 2900 DATA 00,10,01,00,01,10,00,80,03,10,00,00,03.10,00,00,64A 2910 DATA 07,10,00,00,07,10,00,00,0F,10,00,00,0F,10,00,00,374 2920 DATA ØF, 10,00,00,0F, 10,00,00,0F, 10,00,00,07, 10,00,00,33C

2930 DATA 07,10,00,00,03,10,00,00,03,10,00,00,01,10,00,80,A3E 2940 DATA 00,10,01,00,00,10,06,00,00,0C,18,00,00.03,E0.00,F77 2970 DATA 00,00,00,00,07,C7,C0,00,07,C4,38,00,07,C4,06,00,FCA 2980 DATA 07,C4,01,00,07,C4,00,80,07,C4,00,80,07,C4.00,40,749 2990 DATA 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 20, 07, C4, 00, 20, FC5 3000 DATA 07,C4,00,20,07,C4,00,20,07,C4,00,20,07,C4,00,20,07 3010 DATA 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 80, 07, C4, 00, 80, A46 3020 DATA 07, C4, 01, 00, 07, C4, 06, 00, 07, C4, 38, 00, 07, C7, C0, 00, 745 3050 DATA 00,00,00,00,01,F1,FF,C0,01,F1,00,00,01,F1,00,00,954 3060 DATA 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, E3D 3070 DATA 01,F1,F8,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,126 3080 DATA 01.F1.00.00,01,F1.00.00,01,F1.00,00.01,F1.00,00,E3D 3090 DATA 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, E3D 3100 DATA 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, FF, C0, 930 3130 DATA 00,00,00,00,01,F1,FF,C0,01,F1,00,00,01,F1,00,00,954 3140 DATA 01, F1, 90, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, E3D 3150 DATA 01, F1, F8, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 126 3160 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00.00,E3D 3170 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,E3D 3180 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,E3D 3210 DATA 99,03,E0,00,00,0C,18,00,00,10,06,00,00,10,01,00,567 3220 DATA 01,10,00,80,03,10,00,40,03,10,00,00,07,10,00,00,686 3230 DATA Ø7,10,00,00,0F,10,00,00,0F,10,00,00,0F,10,00,00.39C 3240 DATA ØF, 10,00,00,0F, 10,07, F0,0F, 10,00, 10,07, 10,00, 20, DAD 3250 DATA 07.10.00.20.03,10.00.40.03,10.00.40.01.10.00.80.FBE 3260 DATA 00.10.01.00.00.10.06.00.00.0C.18.00.00.03.E0.00.F77 3290 DATA 00,00,00,00,00,07,C4,00,40,07,C4,00,40,07,C4,00.40.08 3300 DATA 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 345 3310 DATA 07, C7, FF, C0, 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 849 3320 DATA 07, C4, 90, 40, 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 346 3330 DATA 07,C4,00,40,07,C4,00,40,07,C4,00,40,07,C4,00,40,346 3340 DATA 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 07, C4, 00, 40, 346 3370 DATA 00,00,00,00,00,FF,10,00,00,1F,10,00,00.1F,10,00,AF2 3380 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 3390 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 3400 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 3410 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620 3420 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,FF,10,00,261 3450 DATA 00,00,00,00,00,00,47,C0,00,00,47,C0,00,00,47,C0,429 3460 DATA 00,00,47,00,00,00,47,00,00,00,47,00,00,00,47,00,7FE 3470 DATA 00,00,47,00,00,00,47,00,00,00,47,00,00,00,47,00,7FE 3480 DATA 00,00,47,00,00,00,47,00,00,00,47,00,00,00,47,00,7FE 3490 DATA 00,00,47,00,00,00,47,80,04,00,47,80,02,00,47,00.73B 3500 DATA 01,00,46,00,00,C0,44,00,00,30,40,00.00,0F,80,00,422



3530 DATA 00,00,00,00,07,C4,02,00,07,C4,02,00,07,C4,04,00,816 3540 DATA 07, C4, 04, 00, 07, C4, 08, 00, 07, C4, 08, 00, 07, C4, 10, 00, AD1 3550 DATA 07, C7, E0, 00, 07, C4, 10, 00, 07, C4, 08, 00, 07, C4, 08, 00, D2B 3560 DATA 07, C4, 08, 00, 07, C4, 04, 00, 07, C4, 04, 00, 07, C4, 04, 00, 9E1 3570 DATA 07, C4, 02, 00, 07, C4, 02, 00, 07, C4, 02, 00, 07, C4, 01, 00, 97E 3580 DATA 07.C4,01,00,07,C4,01,00,07,C4,00,80,07,C4,00,80,750 3610 DATA 00,00,00,00,07,C4,00,00,07,C4,00,00,07,C4,00,00, 3620 DATA 07, C4,00,00,07,C4,00,00,07,C4,00,00,07,C4,00,00,97 3630 DATA 07, C4, 00, 00, 07, C4, 00, 00, 07, C4, 60, 00, 07, C4, 00, 00, 945 3640 DATA 07, C4, 00, 00, 07, C4, 00, 00, 07, C4, 00, 00, 07, C4, 00, 00, 945 3650 DATA 07.C4.00.00.07.C4.00.00.07.C4.00.00.07.C4.00.00.97.C4.00.00.945 3660 DATA 07, C4, 00, 00, 97, C4, 00, 00, 07, C4, 00, 00, 07, C7, FF, 80, 062 3690 DATA 00,00,00,00,3E,3C,3F,C0.3E,23,3E,30,3E,20,BE,08,357 3700 DATA 3E, 20, 7E, 04, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 499 3710 DATA 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3D1 3720 DATA 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3D1 3730 DATA 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3D1 3740 DATA 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 02, 3E, 20, 3E, 20, 3E, 02, 3D1 3770 DATA 00,00,00,00,03,E3,E0,00,03,E2,1C,00,03,E2,03,00,256 3780 DATA 03, E2, 00, 80, 03, E2, 00, 40, 03, E2, 00, 20, 03, E2, 00, 20, 416 3790 DATA 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 196 3800 DATA 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 196 3810 DATA 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 03, E2, 00, 20, 196 3820 DATA 03,E2,00,20,03,E2,00,20,03,E2,00,20,03,E2,00,20,196 3850 DATA 00,00,00,00,00,03,E0,00,00,0C,18,00,00,10,06,00,8EC 3860 DATA 00,10,01,00,01,10,00,80,03,10,00,40,03,10,00,40,D4A 3870 DATA 07, 10, 00, 20, 07, 10, 00, 20, 0F, 10, 00, 10, 0F, 10, 00, 10, 6B4 3880 DATA ØF, 10,00,10,0F, 10,00,10,0F, 10,00,10,07,10,00,20,6BC 3890 DATA 07,10,00,20,03,10,00,40,03,10,00,40,01,10,00,80,FBE 3900 DATA 00,10,01,00,00,10,06,00,00,0C,18,00,00,03,E0,00,F77 3930 DATA 00,00,00,00,01,F1,F8,00,01,F1,06,00,01,F1,01,00,374 10000 GB=0

T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("%"+C\$)<> 570 DATA 00,00,00,00,00,00,10,0F,10,00,10,0F,10,00,20,CDD S THEN PRINT CHR\$(7) "Erreur ligne" DEB: END ELSE DEB=DEB+10 10020 GB=GB+16: IF GB<LON THEN 10010 ELSE RETURN

D 0



10 MODE 2:CALL &BC00:D\$="** Creation du programme

20 PRINT D\$"BROAD2.BIN"CHR\$(10)

30 MEMORY &8001:AD=&8002:DEB=90:LON=&1802:GOSUB 10000:SAVE"BROA 650 DATA 06,00,00,00,3E,23,E2,00,3E,23,E2,00,1F,11.F1.00.61A D2.BIN", B, &8002, &1802: END

90 DATA 00.00,00,00,01,F1,F8,00,01,F1,06,00,01,F1,01,00,374 100 DATA 01, F1.00, 80, 01, F1.00, 40, 01, F1, 00, 20, 01, F1, 00, 20, 5BE 110 DATA 01, F1, 00, 20, 01, F1, 00, 20, 01, F1, 00, 40, 01, F1, 00, 80, ABE

120 DATA 01,F1,01,00,01,F1,0E,00,01,F1,F0,00,01,F1,00,00,8F3 130 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,E3D 140 DATA 01, F1,00,00,01, F1,00,00,01, F1,00,00,01, F1,00,00, 170 DATA 00,00,00,00,00,00,03,E0,00,00,0C,18,00,00,10,06,00,8EC 180 DATA 00, 10, 01, 00, 01, 10, 00, 80, 03, 10, 00, 40, 03, 10, 00, 40, D4A 190 DATA 07, 10,00,20,07,10,00,20,0F,10,00,10,0F,10,00,10,6B4 200 DATA 0F, 10,00,10,0F, 10,00,10,0F, 10,00,10,07,10,00,20,6BC 210 DATA 07, 10, 00, 20, 03, 10, 00, 40, 03, 10, 00, 40, 01, 10, 10, 80, 0AF 220 DATA 00,10,09,00,00,10,06,00,00,0C,19,80,00,03,E0,60,B9B 250 DATA 00.00.00.00.01.F1.F8.00.01.F1.06.00.01.F1.01.00.374 260 DATA 01,F1,00,80,01,F1,00,40,01,F1,00,20,01,F1,00,20,5BE 270 DATA Ø1,F1,Ø0,20,Ø1,F1,Ø0,20,Ø1,F1,Ø0,40,Ø1,F1,Ø0,80,ABE 280 DATA 01,F1,01,00,01,F1,06,00,01,F1,F8,00,01,F1,08,00,98B 290 DATA 01,F1,08,00,01,F1,08,00,01,F1,04,00,01,F1,04,00,EF5 300 DATA 01,F1,02,00,01,F1,01,00,01,F1,00,C0,01,F1,00,30,A4B 330 DATA 00,00,00,00,00,00,0F,FC,00,00,30,03,00,00,40,00,80,4C0 340 DATA 00,80,00,00,00,80,00,00,01,00,00,00,01,0F,C0,00,029 350 DATA 01,30,60,00,01,40,20,00,01,80,22,00,01,00,23,00,C7F 360 DATA 00,00,23,00,00,00,23,80,00,00,23,80,00,00,23,C0,AED 370 DATA 00,00,23,C0,00,00,23,80,00,00,23,80,01,00,23,00,1FA 380 DATA 01,00,23,00,00,80,22,00,00,60,20,00,00,18,60,00,069 410 DATA 00,00,00,00,0F,FF,1F,EØ,00,1F,10,00,00,1F,10,00,2A7 420 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620 430 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 449 DATA 99, 1F, 19, 99, 99, 1F, 19, 99, 99, 1F, 19, 99, 99, 1F, 19, 99, 629 450 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 460 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 490 DATA 00,00,00,00,00,00,23,E0,04,00,23,E0,04,00,23,E0,471 500 DATA 04,00,23,E0,04,00,23,E0,04,00,23,E0,04,00,23,E0,85E 510 DATA 04,00,23,E0,04,00,23,E0,04,00,23,E0,04,00,23,E0,85E 520 DATA 04,00,23,E0,04,00,23,E0,04,00,23,E0,04,00,23,E0,85E 530 DATA 04,00,23,E0,04,00,23,E0,04,00,23,E0,02,00,23,E0,844 540 DATA 02,00,23,E0,01,00,23,E0,00,C0,23,E0,00,3F,E3,E0,E28 580 DATA 07,88,00,20,03,C4,00,40,03,C4,00,40,01,E2,00,80,76C 590 DATA 01, E2, 00, 80, 00, F1, 01, 00, 00, F1, 01, 00, 00, 78, 82, 00, 117 600 DATA 00,78,82,00,00,3C,44,00,00,3C,44,00,00,1E,28,00,EFA 610 DATA 00.1E, 28, 30, 00, 0F, 10, 00, 0F, 10, 00, 00, 07, A0, 00, C86 620 DATA 00,07,A0,00,00,03,C0,00,01,C0,00,00,00,00,00,00,F8A 660 DATA 1F,11,F1,00,0F,88,F8,80,0F,88,F8.80,07,C4,7C,40,E30 670 DATA 07, C4, 7C, 40, 03, E2, 3E, 20, 03, E2, 3E, 20, 01, F1, 1F, 10, 937 680 DATA 01, F1, 1F, 10, 00, F8, 8F, 88, 00, F8, 8F, 88, 00, 7C, 57, C4, ED2 690 DATA 00,7C,57,C4,00,3E,23,E0,00,3E,23,E0,00,1F,41,F0,167



700 DATA 00,1F,41,F0,00,0F,80,E0,00,0F,80,E0,00,07,00,40,495 730 DATA 00,00,00,00,00,80,47,C0,00,40,47,C0,00,40,8F,80,D61 740 DATA 00,20,8F,80,00,21,1F,00,00,11,1F,00,00,12,3E,00,C29 750 DATA 00,0A,3E,00,00,0C,3C,00,00,04,7C,00,00,08,F8,00,72F 760 DATA 00,08,F8,00,00,11,F0,00,00,11,F0,00,00,23,F0,00,4E4 770 DATA 00.23.F0.00.00.47.C8.00.00.47.C8.00.00.8F.84.00.526 780 DATA 00,8F,84,00,01,1F,02,00,01,1F,02,00,02,3E,01,00,859 810 DATA 00,00,00,00,00,02,00,08,F8,02,00.08,F8,01,00,11.F0,41A 820 DATA 01,00,11,F0,00,B0,23,E0,00,80,23,E0,00,40,47,C0,396 830 DATA 00.40.47.C0.00.20.8F.80.00.20.8F.80.00.11.1F.00.D23 840 DATA 00,11,1F,00,00,0A,3E,00,00,0A,3C,00,00,04,7C,00,CE1 850 DATA 00.04,7C,00,00.04,7C,00,00,04,7C,00,00,04,7C,00,00,04,7C,00,1F1 860 DATA 00,04,7C,00,00,04,7C,00,00,04,7C,00,00,00,04,7C,00,1F1 890 DATA 00.00,00,00,01,FF,C7,C0,01,00,47,C0,01,00,8F,80,DF6 900 DATA 00,00,8F,80,00,01,1F,00,00,01,1F,00,00,02,3E,00,9A9 910 DATA 00.02.3E.00.00.04,7C.00.00.04,7C.00.00.08,F8.00.8AF 920 DATA 00,08,F8,00,00,11,F0,00,00,11,F0,00,00,23,E0,00,3F4 930 DATA 00,23,E0,00,00,47,C0,00,00,47,C0,00,00,8F,80,00,42A 940 DATA 00.8F,80.00,01,1F,00,80,01,1F,00,80,02,3F,FF,80,91B 970 DATA 00,00,00,00,01,F1,FF,C0,01,F1,00,00,01,F1,00,00,954 980 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,E3D 990 DATA $\emptyset1,F1,\emptyset0,\emptyset0,\emptyset1,F1,\emptyset0,\emptyset0,\emptyset1,F1,\emptyset0,\emptyset0,\emptyset1,F1,\emptyset0,\emptyset0,E3D$ 1000 DATA 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, E3D 1010 DATA 01,F1,00,00,01,F1,00,00,01,F1,00,00,01,F1,00,00,E3D 1020 DATA 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, 00, 00, 01, F1, FF, C9, 930 1070 DATA 00,00,00,00,00,00,00,00,00,00,07,F8,00,00,44,06,00,F00 1080 DATA 00,C4,01,00,00,C4,00,00,01,C4,00,00,01,C4,00,00,89A 1090 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89D 1100 DATA 00,C4,00,00,00,C4,01,00,00,44,06,00,00,07,F8,00,7FC 1110 DATA 00,00,80,00,00,00,80,00,00,00,40,00,00,00,20,00,9A0 1120 DATA 00,00,20,00,00,07,C0,00,00,00,00,00,00,00,00,00,5CA 1130 DATA 00,00,00,00,00,03,FF,8F,80,00,00,8F,80,00,00,8F,80,A7A 1140 DATA 00,00,8F,80,00,00,8F,80,00,00,8F,80,00,00,8F,80,81E 1150 DATA 00,00,8F,80,00,00,8F,80,00,00,8F,80,00,00,8F,80,81E 1160 DATA 00,00,8F,80,00,00,8F,80,00,00,8F,80,00,00,8F,80,81E 1170 DATA 00,00,8F,80,00,00,8F,80,00,00,8F,80,00,00,8F,80,81E 1180 DATA 00,00,8F,80,00,00,8F,80,00,00,8F,80,03,FF,8F,80,638 1220 DATA 00,1F,18,00,00,3F,1C,00,00,7F,1E,00,00,FF,1F,00,8C8 1230 DATA 01, FF, 1F, 80, 03, FF, 1F, C0, 00, 1F, 10, 00, 00, 1F, 10, 00, 5C7 1240 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620 1250 DATA 00,1F,10,00,00,1F,10,00,00,1F,10,00,00,1F,10,00,620 1260 DATA 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 00, 1F, 10, 00, 620

1370 DATA 00.00,00.00,00,78,C0.00,00,3C,60,00,00,1E,30,00.2FD 1380 DATA 00,0F,18,00,00,07,8C,00,00,00,00,00,00,00,00,00,00,00,464 1470 DATA 00,00,00,00,00,00,00,00,00,00,07,E0,00,00,18,22,00,D34 1480 DATA 00,20,23,00,00,40,23,00,00,40,23,80,00,80,23,80,E2D 1490 DATA 00,80,23,80,00,80,23,80,00,80,23,80,00,40,23,80,56E 1500 DATA 00,40,23,80,00,20,23,80,00,18,23,80,00.07.E3,80,6C0 1530 DATA 00,00,00,00,01,C4,00,00,01,C4,00,00,01,C4.00.00.714 1540 DATA 01, C4, 90, 90, 01, C4, 90, 90, 01, C4, 90, 90, 01, C4, 90, 90, 89D 1550 DATA 01, C4, 00, 00, 01, C4, 00, 00, 01, C7, E0, 00, 01, C4, 18.00, 3C4 1560 DATA 01,C4,04,00,01,C4.02,00,01,C4,02,00,01,C4,01,00,8DC 1570 DATA 01,C4,01,00,01,C4,01,00,01,C4,01,00,01,C4,02,00,8D0 1580 DATA 00,C4,02,00,00,C4,04,00,00,44,18,00,00,07.E0.00,775 1630 DATA 00,00,00,00,00,00,00,00,00.07,F8,00.00,44,06,00,F00 1640 DATA 00,C4,01,00,00,C4,00,00,01,C4,00,00,01,C4,00,00,89A 1650 DATA 01, C4, 00, 00, 01, C4, 00, 00, 01, C4, 00, 00, 01, C4, 00. 00, 89D 1660 DATA 00,C4,00,00,00,C4,01,00,00,44,06,00,00,07,F8,00,7FC 1690 DATA 00,00,00,00,00,00,23,80,00,00,23,80,00,00,23,80,684 1700 DATA 00,00,23,80,00,00,23,80,00,00,23,80,00,00,23,80,8ED 1710 DATA 00,00,23,80,00,00,23,80,00,07,E3,80,00,18,23,80,2C4 1720 DATA 00,20,23,80,00,40,23,80,00,40,23,80,00,80,23,80,42E 1730 DATA 00.80.23,80,00,80,23,80.00,80,23,80,00.40.23,80.56E 1740 DATA 00,40,23,00,00,20,23,00,00,18,22,00,00.07.E0.00.287 1790 DATA 00,00,00,00,00,00,00,00,00,00,03,F8.00,00,04,06.00,B58 1800 DATA 00,44,01,00,00,C4,01,00,00,C4,00.80,01,C4,00,80,599 1810 DATA 01, C4, 90, 80, 01, C7, FF, 80, 01, C4, 00, 00, 01, C4, 00, 00, 5A9 1820 DATA 00,C4,00,00,00,C4,01,00,00,44,0E.00,00.07,F0,00.7DC 1850 DATA 00,00,00,00,00,07,F8,00,00,44,06,00,00,C4,01,00,4A4



1860 DATA 00,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89C 1870 DATA 01,C4,00,00.01,C4,00,00,01,C4,00,00,01,C7,E0,00,5E8 1880 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89D 1890 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89D 1900 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,01 1950 DATA 00,00,00,00,00,00,00,00,00,07,E0,00,00,18,22,00,D34 1960 DATA 00,20,23,00,00,40,23,00,00,40,23,80,00,80,23,80,E2D 1970 DATA 00,80,23,80,00.80,23,80,00,80,23,80,00,40,23,80,56E 1980 DATA 00,40,23,80,00,20,23,00,00,18,23,00,00,07,E2,00,4B0 2000 DATA 90,40,92,90,00,20,04,00,00,18,18,00,00,07,E0,00,0DD 2010 DATA 00.00,00,00,01,00.00.01.00.00.00.00.01.00.00.00.690 2020 DATA 01, C0.00.00, 01, C0,00,00,01, C0,00,00,01, C0,00,00,81D 2030 DATA 01,C0.00,00.01,C0,00,00,01,C7,E0,00,01,C4,18,00,3A4 2040 DATA 01, C4, 04, 00, 01, C4, 02, 00, 01, C4, 02, 00, 01, C4, 01, 00, 8DC 2050 DATA 01, C4, 01, 00, 01, C4, 01, 00, 01, C4, 01, 00, 01, C4, 01, 00, 8C1 2060 DATA 01,C4,01,00,01,C4,01,00,01,C4,01,00,01,C4,01,00,8C1 2100 DATA 00,00,C0,00,00,08,E0,00,00,08,E0,00,00,00,00,C0,00,DC1 2110 DATA 00,00,00,00,00,00,00,00,00,08,E0,00,00,08,E0,00,781 2120 DATA 00,08,E0,00,00,08,E0,00,00,08,E0,00,00,08.E0,00,082 2130 DATA 00.08,E0.00,00,08,E0.00,00,08,E0.00,00.08.E0.00.082 2140 DATA 00.08, E0.00,00,08, E0.00,00,08, E0.00,00,08, E0.00,082 2180 DATA 00,00,03,00,00,00,23,80,00,00,23,80,00,00,00,03,00,CAC 2190 DATA 00,00,00,00,00,00,00,00,00,00,00,23,80,00,00,23,80,18F 2200 DATA 00.00,23,80,00.00,23,80,00,00,23,80,00,00,23,80,80,00 2210 DATA 00,00,23,80,00,00,23,80,00,00,23,80,00,00,23,80,8ED 2220 DATA 00,00,23,80,00,00,23,00,00,00,23,00,00,00,22,00,6DD 2230 DATA 00,00.20,00,00,00,20,00,00,00,20,00,00,00,00,20,00,480 2240 DATA 04,00.40,00.02.00.40,00,01.81.80.00.00.7E.00.00.406 2250 DATA 00,00,00,00,00,E2,00,00,E2,00,00,E2,00,00,E2,00,00,A7D 2260 DATA 00,E2.00,00,00.E2.00,00,00,E2.00,00,00,E2.04.00.C7D 2270 DATA 00.E2.04.00.00.E2.04.00.00.E2.08.00.00.E2.08.00.D39 2280 DATA 00.E3.F8.00.00.E2.04.00.00.E2.02.00.00.E2.02.00.F7B 2290 DATA 00,E2,02,00,00.E2,01.00.00.E2,01.00.00.E2,01.00.C68 2300 DATA 00,E2,00,80,00,E2,00,80,00.E2,00,80.00.E2.00,80.043 2330 DATA 00.00.00.00.01.C4.00.20.11.C4.00.00.61.C4.00.00.714 2340 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01.C4,00,00,89D 2350 DATA 01,C4,00,00.01,C4.00,00.01,C4.00.00,01,C4,00.00,89D 2360 DATA \$1,C4,00.00.01,C4,00.00,01,C4,00,00,01,C4,00,00,89D 2370 DATA 01,C4,00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89D 2380 DATA 00,C4,00,00,00,C4,01,00.00,44,06.00,00,07,F8,00,7FC 2430 DATA 00,00,00,00,00,00,00,00,0E,3C,78,00,0E,23,46,00,EB8

2440 DATA 0E, 20, C1, 00, 0E, 20, 40, 80, 0E, 20, 40, 40, 0E, 20, 40, 40, B0C 2450 DATA 0E,20,40,40,0E,20,40,40,0E,20,40,40,0E,20,40,40,889 2460 DATA 0E, 20, 40, 40, 0E, 20, 40, 40, 0E, 20, 40, 40, 0E, 20, 40, 40, 889 2510 DATA 00,00,00,00,00,00,00,00,01,C7,E0,00,01,C4,18,00,D9D 2520 DATA 01.C4,04,00,01,C4,02,00,01,C4,01,00,01,C4,01,00,8D1 2530 DATA 01,C4,01,00,01,C4,01,00,01,C4,01,00,01,C4,01,00.8C1 2540 DATA 01,C4,01,00,01,C4,01,00,01,C4,01,00,01,C4,01,00,8C1 2590 DATA 00.00.00.00.00.00.00.00.07.E0.00.00.18.22.00.D34 2600 DATA 00,20,23,00,00,40,23,00,00,40,23,80,00,80,23,80,E2D 2610 DATA 00,80,23,80,00,80,23,80,00,80,23,80,00,40,23,50,56E 2620 DATA 00,40,23,00,00,20,23,00,00,18,22,00,00,07,E0,00,287 2670 DATA 00.00.00.00.00.00.00.00.00.01.C7,E0.00.01.C4,18.00.D9D 2680 DATA 01,C4,04,00,01,C4,02,00,01,C4,02,00,01,C4,01,00,8DC 2690 DATA 01,C4,01,00,01,C4,01,00,01,C4,01,00,01,C4,02,00,8D0 2300 DATA 01,C4,02,00,01,C4,04,00,01,C4,18,00,01,C7,E0,00,712 2710 DATA 01.C0.00.00.01,C0.00.00,01,C0.00,00,01.C0.00.00.81D 272@ DATA 01,C0,00,00,01,C0,00,00,01,C0,00,00,01,C0,00,00,00,81D 2750 DATA 00,00,00,00,00,00,00,00,00,07,E3,80,00,18,23,80,B65 2760 DATA 00,20,23,80,00,40,23,80,00,40,23,80,00,80,23,80,42E 2770 DATA 00.80,23.80,00.80,23.80,00.80,23.80,00.40,23.80,56E 2780 DATA 00,40,23,80,00,20,23,80,00,18,23,80,00,07,E3,80,6C0 2790 DATA 00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,46D 2800 DATA 00,00,03,80,00,00,03,80,00,00,03,80,00,00,03,80,46D 2830 DATA 00,00,00,00,00,00,00,01,C7,F8,00,01,C4,06,00,D97 2840 DATA 01,C4,01,00,01,C4,00,80,01,C4,00,00,01,C4,00,00,CA0 2850 DATA 01.C4.00.00.01.C4.00.00.01.C4.00.00.01.C4.00.00.00.89D 2860 DATA 01.C4.00,00.01,C4.00,00.01,C4.00,00.01,C4.00.00.89D 2910 DATA 00,00,00,00,00,00,00,00,00,00,0F,F8,00,00,30,06,00,E38 2920 DATA 00.40.01.00.00,40,00,00,00,4F,E0,00,00,70,22,00,6D8 2930 DATA 00.40,23.00,00,00,23,80,00,00,23,80,00,00,23,80,76D 2940 DATA 00,40,23,80,00,20,23,00,00,18,22,00,00,07,E0,00,487 2970 DATA 00.00.00.00.01.C4,00.00.01.C4,00.00,01.T4 2980 DATA 01.C4,00.00,01,C4,00,00,01,C4,00,00,01,C4.00,00.89D 2990 DATA 01,C4,00,00,01,C4,00,00,01,C7,F0,00,01,C4,00,00,30C 3000 DATA 01.C4.00,00,01,C4.00,00,01,C4,00,00,01,C4,00,00,01,C4,00,00,89D 3010 DATA 01.04,00,00,01,04,00,00,01,04,00,00,01,04,00,00,01,04,00,00,89D



3020 DATA 00.C4.00.80.00.C4.01.00.00.44.06.00.00.07.F8.00.9FC 3070 DATA 00.00,00.00,00,00,00,00.00,00,80,23,80,00,80,23,80,D8F 3080 DATA 00,80,23,80,00,80,23,80,00,80,23,80,00,80,23,80,8EE 3090 DATA 00,80,23,80,00,80,23,80,00,80,23,80,00,40,23,80,56E 3100 DATA 00,40,23,80,00,20,23,80,00,18,23,80,00,07,E3,80,600 3150 DATA 00,00,00,00,00,00,00,00,00,03,88,02,00,01,C4,04,00,083 3160 DATA 01, C4, 04, 00, 00, E2, 08, 00, 00, E2, 08, 00, 00, 71, 10, 00, 764 3170 DATA 00,71,10,00,00,38,A0,00,00,38,A0,00,00,1C,40,00,51B 3180 DATA 00,1C,40,00,00,0E,00,00,0E,00,00,00,00,00,07,00,00,23A 3230 DATA 00,00,00,00,00,00,00,00,38,8E,20,08,1C,47,10,10,083 3240 DATA 1C, 47, 10, 10, 0E, 23, 88, 20, 0E, 23, 88, 20, 07, 11, C4, 40, 0E5 3250 DATA 07.11.C4,40.03.8A,E2,80.03.8A,E2,80.01.C4,71.00,78A 3260 DATA 01,C4,71,00,00,E0,38,00,00,E0,38,00,00,70,10,00,BDC 3310 DATA 00,00,00,00,00,00,00,00,00,20,8E,00,00,11,1C,00,9EC 3320 DATA 00,11,1C,00,00,00,0A,38,00,00,0A,38,00,00,04,70,00,BCE 3330 DATA 00,04,70,00,00,08,E0,00,00,08,E0,00,00,11,D0,00,EB7 3340 DATA 90,11,D0,00,00,23,88,00,00,23,88,06,00,47,04,00,271 3390 DATA 00,00,00,00,00,00,00,00,00,80,23,80,00,80,23,80,D8F 3400 DATA 00.80.23.80.00.80.23.80.00.80.23.80.00.80.23.80.00.80.23.80.8EE 3410 DATA 00.80.23.80.00.80.23.80.00.80.23.80.00.40.23.80.56E 3420 DATA 00,49,23,80,00,20,23,80,00,18,23,80,00,07,E3,80,600 3440 DATA 00,80,02,00,00,40,04,00,00,30,18,00,00.0F,E0,00,37D 3470 DATA 00,00,00,00,00,00,00,00,00,3F,8E,00,00.20,8E,00,2A3 3480 DATA 00,01,1C,00,00,01,1C,00,00,02,38,00,00,02,38,00,700 3490 DATA 00,04,70,00,00,04,70,00,00,08,E0,00,00,08,E0,00,C01 3500 DATA 00,11,C0,00,00,11,C0,00,00,23,84,00,00,23,FC,00,FC1 3540 DATA 00,00,00,00,00,00,7E,00,00,3F,80,00,00,00,00,00.B68 3550 DATA 00,00,00,00,00,00,00,00,00,03,F8,00,00,04,06,00,B58 3560 DATA 00.44.01.00.00.C4.01.00.00.C4.00.80.01.C4.00.80.599 357Ø DATA Ø1,C4,Ø0,80,Ø1,C7,FF,80,Ø1,C4,Ø0,Ø0,Ø1,C4,Ø0,Ø0,5A9 3580 DATA 00,C4,00,00,00,C4,01,00,00,44,0E,00.00,07,F0.00.7DC

3620 DATA 00,00,00,00,00,3F,80,00,00,7E,00,00,00,00,00,00,A64 3630 DATA 00.00.00,00,00,00,00,00,00,80,23,80,00,80,23,80,D8F 3640 DATA 00.80.23,80.00.80.23,80.00.80,23,80.00.80,23,80.00.80 3650 DATA 00.80,23,80.00.80,23,80.00.80,23.80,00.40.23.80.56E 3660 DATA 00,40,23,80,00,20,23,80,00,18,23,80,00,07,E3,80,600 3700 DATA 00,00,00,00,00,3F,00,00,00,00,FE,00,00,00,00,00,00,064 3710 DATA 00.00.00.00.00.00.00.00.00.00.03,F8.00.00.04.06.00,B58 3720 DATA 00.44.01.00.00.C4.01.00.00.C4.00.80.01.C4.00.80.599 3730 DATA 01,C4,00,80,01,C7,FF,80,01,C4,00,00,01,C4,00,00,5A9 3740 DATA 00.C4.00.00.00,C4.01,00.00,44,0E.00.00.07,F0.00.7DC 3780 DATA 00.00,00.00,00,07,C0,00,00,08,20,00,00,10,10,00,8EA 3800 DATA 00.08,E0.00.00,08,E0.00.00,08,E0.00.00.00.08,E0.00.082 3810 DATA 00,08,E0,00,00,08,E0,00,00,08,E0,00,00,08,E0,00,082 3820 DATA 00,08,E0,00,00,08,E0,00,00,08,E0,00,00,08,E0,00,082 3860 DATA 00,00,00,00,00,07,E0,00,00,38,10,00,00,00,00,450 3870 DATA 00,00,00,00,00,00,00,00,00,00,00.03,F8,00,00.04,06,00.B58 3880 DATA 00,44,01,00,00,C4,01,00,00,C4,00,80,01.C4.00.80,599 3890 DATA 01.C4.00,80,01,C7,FF.80,01,C4,00,00,01,C4,00,00.5A9 3900 DATA 00,C4,00,00,00,C4,01,00,00,44,0E,00,00,07,F0.00.7DC 10000 GB=0

10010 S=0:CT=0:FOR AD=AD TO AD+15:READ A\$:POKE AD.VAL("&"+A\$):C T=CT+1:S=(S+PEEK(AD)*CT) MOD 4095:NEXT:READ C\$:IF VAL("&"+C\$):C S THEN PRINT CHR\$(7)"Erreur ligne"DEB:END ELSE DEB=DEB+10 10020 GB=GB+16:IF GB<LON THEN 10010 ELSE RETURN



 \prod

 \bigvee

3 [3

efghijklmnopqrstuvwxyzēūēīē

56789:;<=>?aABCDEFGHIJKLMNo efghijklmnopgrstuvwxyzēdētē

56789:;<=>?aABCOEFGHIJKLMNO efghijklmnopqrstuvwxyzéùèîê

DISKIMAGE

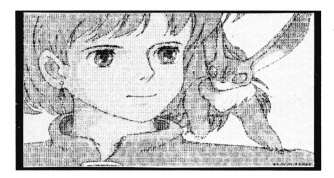


680 ko d'images minimum par disquette

Des images compactées inédites sur votre CPC.

Vous pouvez les utiliser dans vos programmes, ou les imprimer.

Pour obtenir la liste à jour des disquettes Diskimage envoyez-nous une enveloppe timbrée et self adressée aux Editions SORACOM BP 7488 - 35174 BRUZ CEDEX



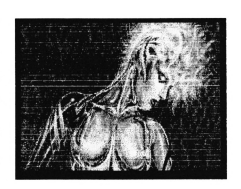
DISKIMAGE

 Série japanimation VOL 1.
 40 images tirées de dessins animés Japonais et de mangas (mode 1, 4 couleurs)

 Série Cliparts VOL 1 & 2.
 De superbes illustrations en noir & blanc. A utiliser avec un logiciel de PAO par exemple ou bien pour enjoliver une page de présentation.

DISKIMAGE

DISKIMAGE



VOIR BON DE COMMANDE PAGE 54

GOMMANDE

A expédier aux : Editions SORACOM la HAIE de PAN - BP 7488 - 35174 BRUZ CEDEX

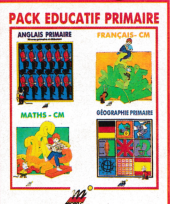
DESIGNATION		Prix unitaire	Quantité	Port	Montant
Pour chaque article, entourez le ou les n	r° choisis.				
ANCIENS N°CPC Infos	27 20	06 5 (112)		0.5	
№ 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47	- 3/ - 38	26 F (unité)		9F	
- 48 - 49 - 50 - 51 - 52 - 53 - 54 - 55	30F (unité)		9F		
DISQUETTES CPC Infos - MEGA SOUND		52 F (unité)		Franco	
- AXYS - N° 31 (AM'STAR 48 & CPC INFOS 24) - N° 32 (CPC INFOS 25 & .	26)				
- N° 33 (CPC INFOS 28 & 27) - N° 36 (CPC INFOS 28 & 27) - N° 36 (CPC INFOS 33 & 34) - N° 36 (CPC INFOS 33 & 34) - N° 37 (CPC INFOS 31 & - N° 37 (CPC INFOS 31 & - N° 38 (CPC INFOS 31 & - N° 39 (CPC INFOS 38 & - N° 40 (CPC INFOS 41 & 42) - N° 40 (CPC INFOS 45 & 46) - N° 42 (CPC INFOS 49 & 50) - N° 46 (CPC INFOS 53 & 54) - N° 46 (CPC INFOS 53 & 54) - N° 47 (CPC INFOS 55 & - N° 47 (CPC INFOS 55 & - N° 48 (CPC INFOS	32) 36) 40) 44) 48) 52)				
DISQUETTES CPC ET DISQUETTES HORS-SERIE C	PC				
№1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 1 (une disquette réunit 2 numéros consécutifs de CPC) HS1 - HS2 - HS3 - HS4 - HS5 - HS6 - HS7 - HS8 - HS1 HS14 - HS15 - HS16 - HS17 - HS18 - HS19 - HS20 - H	52 F (unité)		Franco		
MOUVEAU					
DISKIMAGE • Série Japanime VOL 1		52 F (unité)		Franco	
• Série Cliparts VOL 1				Franco	
Série Cliparts VOL 2		52 F (unité)		rrunto	
DESIGNATION	REFERENCE				
DESIGNATION	REFERENCE				
DESIGNATION	REFERENCE				
ATTENTION : + Port indiqué à Forfait 30F jusqu' à 250F d	chaque article. Si le				
ATTENTION : + Port indiqué à Forfait 30F jusqu' à 250F d	chaque article. Si le		50F.	recommandé	
ATTENTION: + Port indiqué à Forfait 30F jusqu' à 250F d	chaque article. Si le de commande ou 10		50F. Facultatif : + 20 F pa	ar commande	20 F
ATTENTION : + Port indiqué à Forfait 30F jusqu' à 250F d	chaque article. Si le de commande ou 10		50F. Facultatif : + 20 F pa		20 F
ATTENTION: + Port indiqué à Forfait 30F jusqu' à 250F de la comparation : prendre contact avec le service commercie : prince mon règlement : chèque banc	chaque article. Si le de commande ou 10 al	0% au delà de 25	Facultatif: + 20 F pa Mont mandat	ar commande P ant Global	
ATTENTION: + Port indiqué à Forfait 30F jusqu' à 250F de la comparation : prendre contact avec le service commerci	chaque article. Si le de commande ou 10 al	0% au delà de 25	Facultatif: + 20 F pa Mont mandat Prénor	ar commande cant Global	
ATTENTION: + Port indiqué à Forfait 30F jusqu' à 250F de Pour tout envoi par avion: prendre contact avec le service commercie joins mon règlement:	chaque article. Si le de commande ou 10 al	o% au delà de 25 ne postal	Facultatif: + 20 F pa Mont mandat Prénor	ar commande cant Global	
ATTENTION: + Port indiqué à Forfait 30F jusqu' à 250F de la comparation : prendre contact avec le service commercie joins mon règlement: PAYEZ PAR CARTE BANCAIRE	chaque article. Si le de commande ou 10	o% au delà de 25 ne postal	Facultatif: + 20 F pa Mont mandat Prénor	ar commande cant Global	

Les prix: Les prix indiqués sont valables du jour de la parution du catalogue jusqu'au mois suivant ou au jour de parution du nouveau catalogue, sauf erreur dans le libellé de nos tarifs au moment de la fabrication du catalogue, et de variation de prix importante des fournisseurs.

Livraison: La livraison intervient après le règlement. Les délais de livraison étant de 10 à 15 jours environ, SORACOM ne pourra être tenue pour responsable des retards dus aux transporteurs ou aux grèves des services postaux.

Transport: La marchandise voyage aux risques et périls du destinataire. La livraison se faisant par colis postal ou par transporteur. Les prix indiqués sur le bon de commande sont valables sur toute la France métropolitaine. + 20 F par article pour Outre-Mer par avion et au-dessus de 5 kg nous nous réservons la possibilité d'ajuster le prix de transport enfonction du coût réel de celui-ci. Pour bénéficier de recours possible nous invitons notre aimable clientèle à opter pour l'envoi en recommandé. A réception des paquets, toute détérioration doit être signalée Réclamation : Toute réclamation doit intervenir dans les dix jours suivants la réception des marchandises.



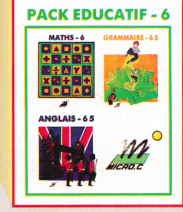








DE3



OU 4 LOGICIELS

AMSTRAD CPC	REF.	PRIX	COMPATIBLE PC	REF. 5"	PRIX	REF. 3"	PRIX
PACK EDUCATIF PRIMAIRE (Anglais Primaire + Français CM + Maths CM + Géographie Primaire)	MICPPCPC	295F	PACK EDUCATIF PRIMAIRE (Anglais Primaire + Français CM + Maths CM + Géographie Primaire)	MICPPPC5	295F	MIPPPC3	295F
PACK EDUCATIF 6e (Maths 6e + Anglais 6e/5e + Grammaire 6e/5e)	MICP6CPC	295F	PACK EDUCATIF 6e (Maths 6e + Anglais 6e/5e + Grammaire 6e/5e)	MICP6PC5	295F	MICP6PC3	295F
PACK EDUCATIF 5e (Maths 5e + Anglais 6e/5e + Grammaire 6e/5e)	MICP5CPC	295F	PACK EDUCATIF 5e (Maths 5e + Anglais 6e/5e + Grammaire 6e/5e)	MICP5PC5	295F	MICP5PC3	295F
PACK EDUCATIF 4e (Maths 4e + Anglais 4e/3e + Grammaire 4e/3e)	MICP4CPC	295F	PACK EDUCATIF 4e (Maths 4e + Anglais 4e/3e + Grammaire 4e/3e)	MICP4PC5	295F	MICP4PC3	295F
PACK EDUCATIF 3e (Maths 3e + Anglais 4e/3e + Grammaire 4e/3e)	MICP3CPC	295F	PACK EDUCATIF 3e (Maths 3e + Anglais 4e/3e + Grammaire 4e/3e)	MICP3PC5	295F	місрзрсз	295F

pour chaque pack port 25 F - Utilisez le bon de commande SORACOM

Si vous désirez recevoir notre catalogue de logiciels éducatifs, il suffit de nous faire parvenir vos coordonnées et joindre 2 Timbres à 2,80 F Aux Editions SORACOM La Haie de Pan - B.P 88 - 35170 BRUZ

TOUS LES MOIS DECOUVREZ

LINFORMATIQUE

FACILE

Un exemplaire contre 20F en timbres Editions SORACOM BP 7488 - 35174 BRUZ CEDEX MATERIEL DE BASE

CONSOMMABLES

MATERIEL DE BASE

CD-ROM

VENDU EN KIOSQUE ET PAR ABONNEMENT

La découverte du PC

Les disquettes

Le clavier et les lecteurs de disquettes